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A ROUND-ROBIN EVALUATION OF ADHESIVE BONDING PROCESSES RELATED TO THE SHELTER INDUSTRY

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US ARMY ARMAMENT RESEARCH AND DEVELOPMENT COMMAND
LARGE CALIBER
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of one set which was bonded with Hysol En 9601 adhesive.

Both lap shear and wedge test panels were prepared, bonded, and supplied for testing. Lap shear tests were run at 23°C (73°F), 60°C (140°F) and 93°C (200°F). Lap shear tests at 60°C after 100 hr and 1000 hr immersion in 60°C water were run to predict durability. ASTM D 2919 durability tests at 60°/95%RH and wedge tests at 60°C/95-100%RH were also carried out.

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The results indicate that the FM 47 primer is not as thicknesssensitive as the BR 127 primer. The 5052 H-34 aluminum alloy is not
as sensitive to stress-corrosion cracking at the interface as is the 6061
T-6 alloy. The use of a primer does not significantly improve the durability of bonds to 5052H-34 alloy. However, to improve the durability of
bonds to 6061 T-6 alloy, a primer is necessary. There seems to be no
significant difference in durability between 5052 H-34 and 6061 T6 aluminum
joints which have only been FPL etched before bonding. The study indicated
statistical differences in the bonds obtained as fabricated by the different
companies, but the cause of these differences has not been identified.

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INTRODUCTION

This investigation was sponsored through the joint effort of the Air Force Civil Engineering Center (AFCEC), Tyndall Air Force Base, Florida; U. S. Army Natick Research and Development Command (NARADCOM), Natick, Maine and conducted by the U. S. Army Armament Research and Development Command (ARRADCOM), Dover, New Jersey.

The metal parts were supplied by ARRADCOM and prepared and bonded by five companies related to the shelter industry. These companies were:

Brunswick Corp., Marion, VA Goodyear Aerospace Corp., Litchfield, AZ Hexcel Corp., Dublin, CA Nordam, Tulsa, OK Parsons of California, Stockton, CA

The metal parts were sent to the companies whose representatives volunteered to participate in the program, with the request that the parts be treated in the production facility of the companies. The parts were to be bonded into finger panels consisting of four lap shear specimens. The bonded panels were to be returned to ARRADCOM for testing. The total number of specimens included:

- a. Forty specimens of 5052H34 aluminum alloy treated via the FPL etch and bonded with a shelter adhesive.
- b. Forty specimens of 5052H34 aluminum alloy treated via the FPL etch, primed with BR127 primer, and bonded with the same adhesive.
- c. Forty specimens of 6061T-6 aluminum alloy treated via the FPL etch and bonded with a shelter adhesive.
- d. Forty specimens of 6061T-6 aluminum alloy treated via the FPL etch, primed with BR127 primer, and bonded with the same adhesive.

- e. Two companies also received sufficient metal parts to prepare forty specimens of each alloy, which were to be treated the same as the rest of that alloy, but replacing the BR127 primer with FM47 primer.
- f. In addition, each company received metal parts of 6061T-6 alloy to prepare wedge test panels for each variable, namely etched and both etched and primed.

DISCUSSION

Upon receipt, the bonded panels were marked for identification, cut into specimens, and designated for testing. Tests were conducted at:

- 1. 23°C (73°F).
- 2. 60°C (140°F).
- 3. 93°C (200°F).
- 4. 60° C (140° F) while wet, after 100 hr immersion in 60° C (140° F) water.
- 5. 60° C (140° F) while wet, after 1000 hr immersion in 60° C (140° F) water .
- 6. Under constant stress at 60°C (140°F) and 95% RH until failure.

The control data is shown in tables 1 and 2 for test conditions 1 through 5. Table 3 lists the time to failure at constant stress, 60°C (140°F) and 95% RH.

Eyeball examination of the data in the tables was found to be very difficult, and, therefore, a statistical examination was conducted and is discussed in detail later in this report. However, the preliminary examination of the data did appear to show that there were two groupings of the data. The five companies were contacted, and it was found that four of the companies used tap water while one used deionized water.

Test for Prediction of Durability

The hot water soak test used to predict the durability of the bonded joints is one that was developed under joint studies sponsored by Troop Support and Aviation Materiel Readiness Command (TSARCOM) and the Army Material Evaluation Program controlled by the Army Materials and Mechanics Research Center (AMMRC). In this test, lap shear specimens are placed in a tank of deionized water at 60°C in an unstressed condition. One group of specimens is allowed to soak in the water for 100 hr while another group soaks for 1000 hr. After the prescribed time the specimens are removed from the tank and placed in a container which contains water at 60°C. The container with the water and specimens is placed in the test chamber at 60°C. One specimen at a time is removed and placed in the test grips. A thermocouple is attached to the specimen. The temperature of the specimen is monitored; when the temperature of the specimen reaches 60°C, the specimen is loaded at a rate of 16.6 Mpa (2400 psi/min) until failure occurs.

The test data obtained from the above test is plotted on semilog graph paper, plotting time versus stress.

Another set of specimens is loaded into an ASTM-D2919 type stress fixture and a load is placed on the specimens. The fixture is placed in a chamber at 60°C and 95% RH. The time to failure is determined. The data obtained under stress at 60°C and 95% RH is plotted on the same graph as that obtained from the hot water soak test. Only a single load is used in the stress test. A line is drawn through the time to failure at that load which is parallel to the line drawn through the data points obtained at 100 and 1000 hours soak in the 60°C water. This line is used as the prediction line for what one might expect from a variable stress durability test.

Figures 1 through 5 show the 60°C (140°F) hot water degradation curves and the resultant predicted durability curves for the joints prepared by each company using 6061T-6 aluminum alloy. In the case of company B (fig. 2), it was not possible to draw a prediction curve for the FPL etched joints since no degradation was found in the 60°C (140°F) water soak test. This was unusual and could only be explained by the data spread obtained after 100 hr of water soak.

It was also not possible to draw predicted durability curves for the specimens made with BR127 primer (fig 3 and 4). The primer was too thick, and primer failure caused rather flat degradation curves.

Figure 6 shows the comparison of the predicted durability curves for the joints made with FPL etched 6061T-6 aluminum alloy. There is no explanation for the spread in curves. Companies A, C, D and E used tap water and it can be postulated that there was some difference in the tap waters.

Figure 7 shows the comparison of the predicted durability curves for joints made with the FPL etch and primed 6061T-6 aluminum alloy. The use of primer when properly applied does appear to help, in most cases, to increase the durability of 6061T-6 aluminum alloy joints.

Figures 8 through 12 show the hot water degradation curves and the resultant predicted durability curves for the joints prepared by each company using 5052H34 aluminum alloy. Again, as in the case of the 6061T-6 alloy, it was not possible to draw prediction curves for the BR127 primed specimens prepared by companies C and D as the primer was too thick and failure after the water soak test was primer failure.

Figures 13 and 14 show comparisons of the predicted durability curves for the joints made with FPL etched and FPL etched and primed 5052H34 aluminum, respectively. With this alloy there appears to be an indication that the type of water used may affect the results. Companies A, C, D, and E used tap water while company B used deionized water.

Wedge Test

A test capable of evaluating the durability of an adhesive joint without the use of expensive jigs and environmental chambers which will give results in a reasonable period has been sought for a long time. With the advent of fracture toughness studies and the double cantilever beam test specimen, it is a logical step to the development of the wedge test for evaluating the influence of interface variables on adhesive durability. This test consists of bonding two plates together and then cutting the laminate into strips. A

spacer or wedge is forced into one end of the strip and the assembly is put into the test environment. The growth of the crack down the bond line is monitored, and the results are plotted as crack length versus time. A semilog plot of the data gives a usable curve. During the course of this round-robin test program, panels of 6061T-6 aluminum were processed and bonded at the participating companies. They were then returned to this laboratory for test and evaluation.

Test Procedure

Panels $7 \times 8 \ 1/2$ inches $(178 \times 216 \ \text{mm})$ by 1/8 inch $(3.2 \ \text{mm})$ thick were cut out of 6061T-6 aluminum alloy sheet and stamped with identifying numbers. A line was scribed across the narrow dimension 2 inches $(51 \ \text{mm})$ from the end in such a way as to divide the panel into two rectangular areas. One area, $7 \times 6 \ 1/2$ inches $(178 \times 165 \ \text{mm})$, was to be bonded. The other area, 7×2 inches $(178 \times 51 \ \text{mm})$, was to be covered with a teflon film to prevent bonding. Figure 15A is a drawing of a bonded panel.

After bonding, the panels were returned to this laboratory where they were cut into six $1 \times 8 \cdot 1/2$ inch $(25 \times 216.1 \text{ mm})$ strips. Three of these strips were tested. The edges of the strips were carefully milled so the progression of the crack could be monitored with a microscope. The 2-inch (51-mm) wide teflon film strip was removed from the end of the test strip, and a 1/8-inch (3.2-mm) thick x $1 \times 1/2$ inch $(25 \times 13 \text{ mm})$ rectangular block of 6061T-6 alloy was inserted. The edges of the rectangle were carefully set flush with the edges of the specimen. Figure 15B is a drawing of a strip ready for insertion of the wedge.

The test strips, with the wedge installed as shown in fig. 15C, were then placed in a test chamber at 60°C and 100% relative humidity (condensing moisture). The test environment was achieved by placing heated water in the bottom of the insulated test chamber. The temperature was thermostatically controlled and the specimens were positioned over the water on a glass plate.

The specimens were removed from the chamber at intervals, wiped dry, and the locations of the crack tips were determined using a 40 power binocular microscope. The location was marked on the

side of the specimen with a sharp scribe and the specimen was immediately returned to the test chamber. After the test runs were completed, the specimens were dried and the crack lengths at the end of each test interval were measured and recorded. The arithmetic mean \bar{x} , the standard deviation δ , and the percent standard deviation δ/\bar{x} were calculated and recorded.

Results

As can be seen from the results shown in table 4 and figure 16, the wedge test results are different for the specimens received from each of the four different companies even though the materials (alloy, adhesive, and primer) were supposed to be the same. These results indicate that the method of bonding is a very significant variable. Samples A^O and A' from company A had the least crack growth and also the lowest % standard deviation. This set of specimens not only were the best tested, but also had the least variance, indicating that the procedure used by company A gave consistently excellent results. Sample B^O, without primer, from company B had good durability and was only slightly inferior to the samples from company A. When primer was used (sample B), the durability degraded to a ranking of poor to fair.

Samples from companies C and D were graded poor. The sample C' (with primer) was rated fair after 8 hours of testing, but degraded to poor within the first 24 hours of testing. The samples from company E were both rated as good to fair after 120 hours of testing. The sample made without primer (E^O) was good to excellent during the first 24 hours of testing, but then degraded.

Taking these results as a whole, it is concluded that the durability of an adhesive bond is extremely dependent upon the conditions under which the bond is prepared. A quick study of the data indicates that in four cases the specimens prepared using primer were inferior to those prepared without it. Thus, if the results obtained from specimens prepared from company A are ignored, it could be concluded that the use of a primer is detrimental. The results obtained from specimens prepared by company A indicate, however, that the use of a primer results in the most durable bond. Thus, the use of a primer produces the most durable bonds providing that the bonding procedure used is

optimum. The use of a primer requires more than the usual amount of care during processing.

Statistical Examination of Round Robin

Five different companies, designated A, B, C, D and E, prepared adhesive bonded specimens using aluminum alloys 6061T-6 and 5052H34 with Reliabond 7114. There was one exception to the latter statement, in that company E used adhesive EA 9601 with 5052H34 aluminum. Each company used an FPL etch as well as at least one primer (BR127). C and E also used a second primer (FM47). Four individual specimens (3 in a few cases) were tested to failure in the ARRADOM Laboratories. The tests were accomplished at 23°C (73°F), 60°C (140°F), 93°C (200°F), and at 140°F after a 100-hour water soak and 140°F after a 1000-hour water soak.

After the data were obtained and tabulated, several questions arose:

- 1. Were there differences in the results from different companies?
- 2. Were there significant differences between resultant strengths after FPL pretreatment as compared to the use of primers?

Eyeballing the data to answer the above questions was difficult, since the results were rather extensive and tended to be somewhat contradictory in places. A simple statistical approach seemed to be in order, since this would permit the setting of objective standards for comparison.

Since comparisons between fabricators and between treatments were desired, the Wilcoxon sum of ranks test was applied (refs 1 and 2). In applying this test, all of the data were arranged in increasing order from the lowest to the highest value, as illustrated in table 5, for the 6061T-6 Reliabond 7114-FPL etch results. In this table the fabricator is identified beside each numerical strength value. The actual test is illustrated in table 6 where the last column of table 5 is reproduced and the Wilcoxon sum of ranks test is performed to determine if the B results are significantly

different from the rest of the data. This test was repeated for each fabricator under each test condition.

Using table 6 as an example of the application of the method, the data are divided into two groups and the tally column is filled as shown. Rank values are obtained by numbering as shown in column 3. It is to be noted that numbering must go both ways, from bottom to top as well as from top to bottom. The reason for this is that there may be a significant difference on either the low or the high side. In any case, the sum of the A rank or B rank column that gives the smallest number is the one used in the test. In table 6, this sum is R = 12 as shown and comes from numbering from bottom to top.

In determining whether B is significantly different from the rest of the data, table 7 is used. In the present case, there are 14 values in the A tally (n_A = 14) and 4 in the B (n_A = 4). Entering table 7 at 4 and 14 for n_A and n_B respectively, it is immediately observed that for R = 12, P is less than 1%. This means that in less than 1 case in 100 these results would have been obtained by chance. Usually anything less than 1 chance in 20 (i.e., P = 5%) is taken to mean that there is a significant difference. In this case the B data are interpreted as significantly different from the remaining data. It should be observed that in entering table 7 it makes no difference whether n_A is taken as the larger or smaller number; the results will be the same.

Another example of the use of Wilcoxon's sum of ranks is shown in table 8. In this case, the smaller R value is obtained by numbering from the bottom up. Note that in case of ties the average is used for ranking. It turns out that R=27.5 and upon entering table 7 at 4 and 16 for n_A and n_B , it is seen that P is greater than 10%. This means that there is better than 1 chance in 10 that B could have attained this ranking by chance. Obviously, we can assume that there is no significant difference between B and the other samples in this case.

With up to 20 measurements in each sample, table 7 can be used as discussed above. With more than 20 measurements in one or both samples, the significance of the smaller rank total (R) is found by calculating Z from the formula:

$$Z = \frac{n_{R} (n_{A} + n_{B} + 1) - 2R}{\left(\frac{n_{A}n_{B}(n_{A} + n_{B} + 1)}{3}\right)^{\frac{1}{2}}}$$

where n_R equals the number of measurements in whichever sample possesses the smaller rank total. It may equal either n_A or n_B depending on the circumstances. Values of Z corresponding to important probability levels are as follows:

Z Table

$$P = 10\%$$
 $P = 5\%$ $P = 1\%$ $P = 0.2\%$ $Z = 1.64$ $Z = 1.96$ $Z = 2.58$ $Z = 3.09$

The interpretation derived from this table is perfectly analogous to the earlier discussion. Thus, if Z is less than 1.96, a significant difference is not proven. But if Z is more than 1.96, P is less than 5% and the difference is probably significant.

In comparing the different fabricators, all of the FPL etch data are treated as shown in the previous illustrations. The remainder of the raw data are shown in table 9 ranked according to numerical magnitude. Similarly tables 10 and 11 show the raw data for the BR127 primer. These results are also evaluated in the same manner.

Tables 12 through 15 summarize the final results for the company comparison. Based on the Wilcoxon sum of ranks test, each company at each condition was ranked as average, meaning no significant difference from the rest of the data (P > 5%), high, a significant difference (P < 5%) on the high side, and low, significant difference (P < 5%) on the low side. In order to better visualize the results, an arbitrary point value of 3 was assigned to high, 2 to average, and 1 to low. This point ranking, it should be emphasized, was purely an artifact to make it easier to visualize differences between the companies. Thus, the higher the point total, the stronger the bonds produced by a particular company relative to the others.

Table 16 shows the overall point totals. The samples from A overall gave, markedly, the best test results. However, D used a different adhesive with the 5052H34 (EA 9601 instead of Reliabond 7114). This did not appear to affect company D's results in an observable manner.

The final comparison was between the FPL etch and the use of primers. Only in the case of C and E did there appear to be enough data to get a reasonable direct comparison, and, even in these cases, two different primers were used. Since the two primers and the FPL etch corresponded to three samples of measurements, the Kruskal and Wallis test (ref 1) was used. This test essentially extended the range of Wilcoxon's sum of ranks test to cases where there were more than two sets of measurements.

The Kruskal and Wallis method will be described with specific examples. The first step involves tabulations, as illustrated in table 17. The data values are arranged in order of increasing test values in column 1. The tally, A ranks, B ranks, and C ranks are tabulated as illustrated. In this case it is only necessary to number in one direction, either in order of increasing or decreasing data values. The value of X^2 is calculated by:

$$\chi^{2} = \frac{12}{N^{2} + N} \left(\frac{R_{A}^{2}}{n_{A}} + \frac{R_{B}^{2}}{n_{B}} + \frac{R_{C}^{2}}{n_{C}} \right) -3(11 + 1)$$

The higher the value of X^2 , the greater the likelihood that the observed differences are not just from chance, but are due to genuine differences. Again, P=5% is used as the dividing line. Table 18 is used to estimate the magnitude of P for the X^2 value. Applying the value of $X^2=1.76$ calculated in table 17 to table 18, shows that P is greater than 10% so that there is no significant difference. A case where there is a significant difference is shown in table 19. The procedure used in this example is identical to that shown immediately above.

In experiments where we are comparing 3 or more samples, as in the present case, the difference between any 2 of the samples can be tested for significance quite easily provided that all the samples contain the same number of measurements (ref 1) (i.e., $n_A = n_B = n_C$). The test is accomplished by calculating the value of K by

$$K = \frac{d-0.8}{n(n)1/2}$$

where d = difference between the rank totals of the 2 samples being compared (these totals being those in the tabular part of the Kruskal and Wallis test).

n = number of measurements in each sample.

Significance is then estimated by using table 20.

If the number of measurements is not the same in all the samples, individual pairs of samples can still be compared by applying Wilcoxon's sum of ranks test.

A summary of these tests is shown in table 21. In this table, average denotes no significant difference between the treatments. In all other cases there were significant differences as indicated.

Due to the small amount of data in each case, comparison of FPL etch and the use of primers for A, B, and D seemed to require grouping of data. In order to minimize basic differences between companies, the high value companies (A, E) were grouped as one population and those giving generally lower values (B, C, D) as the other. Within each group, the Wilcoxon sum of ranks test was used to compare FPL with primer use. The procedure was perfectly analogous to that described earlier. Sample comparisons are illustrated in tables 20, 22, and 23. A summary of the results is shown in table 24. Examination of tables 21 and 24 would seem to indicate that the use of primers gave results as good as or a little better than the FPL etch. The value labeled "FPL Intermediate" in table 21 resulted because the primer (BR127) was put on the specimen much too thickly, leading to much lower strength values for this primer.

Summary of Statistical Results

- 1. There are statistical differences in bond strengths of specimens from different companies.
- 2. The use of primers (if properly applied) gave strengths as good as or a little better than the use of FPL etch. Additional experiments are recommended.

Durability Test Results

The data obtained from the durability tests, per ASTM D 2919, at 60° C (140°F) and 95 + % RH are shown in the tables 25 and 26 and figures 17 through 31.

A study of the curves in figures 17, 18, 19, and 21 tends to indicate that the FPL etched, 6061T-6 aluminum specimens which were not primed are more dependent upon the stress level applied than are those which were primed. This can be detected from the slope of the lines. This may be related to the rate that the moisture penetrates the joint and affects the oxide layer under the bond. The phenomenon may be a form of stress/corrosion cracking at the interface. The primed surface appears to retard the stress/corrosion cracking at the interface and the failure becomes one of a stress-plasticization reaction of the adhesive itself.

Company D used hard water, and the results (fig 20) indicate that both the unprimed and primed specimens have poor durability.

In figure 22, it can be seen that there are some differences between the four companies' specimens prepared using FPL etched, 6061T-6 aluminum. The cause of the difference is not discernable.

Figure 23 shows that the differences detected in the FPL etched, 6061T-6 specimens (fig 22) are carried through to the primed specimens; that is, a general ranking of the most durable to the least durable appears to be companies A, E, B, and C. Companies C and B also appear to have control problems in the application of the primer; too much BR127 primer was applied to the surfaces by these companies. The use of FM 47, vinyl phenolic

primer (C' + E'), does seem to improve the durability of the joints as to the stress/corrosion cracking at the interface. This type of primer is not as thickness-sensitive as the BR127 primer is.

When the adherends are 5052H34 aluminum alloy, fig 24-30, there does not appear to be the sharp distinction between the primed and unprimed surfaces, indicating that the 5052H34 alloy is less sensitive to stress/corrosion cracking at the interface that the 6061T-6 alloy. Companies A, E, and B appear to have the least problems in preparing bonded specimens; again ranking in this order as to the most durable surfaces. Company C (fig 10) appears to have some problem with preparing 5052H34 aluminum, whether primed or unprimed. Again, the FM 47 primer appears to be better than the BR127.

From the data, it is not possible to distinguish between the unprimed 5052H34 and 6061T-6 alloys as to durability of the joints. Figure 32 illustrates this point.

CONCLUSIONS

- 1. FM 47 primer is not as thickness-sensitive as the BR127 primer.
- 2. 5052H34 aluminum alloy specimens are not as sensitive to stress corrosion cracking at the interface as 6061T-6 specimens. Use of a primer doesn't significantly improve durability bonds to 5052H34.
- 3. To improve the durability of 6061T-6 adhesive bonded joints, a primer is necessary after the FPI etch.
- 4. There seems to be no significant difference in durability between 5052H34 and 6061T-6 aluminum joints when they are simply FPL etched before bonding.
- 5. There are statistical differences in the bonds obtained as fabricated by the different companies.

RECOMMENDATION

The companies will have to develop improved techniques and controls for the application of primers to assure that no more than the recommended thickness of primer is applied.

REFERENCES

- 1. R. Langley, <u>Practical Statistics</u>, Dover, Publishers, NY, 1971.
- 2. R. R. Stokal and F. J. Rohlf, Biometry, Freeman, Publishers, NY, 1969, p 391.

Table 1

Original lap shear strength data - 6061T-6 aluminum alloy - Reliabond 7114

Company Treatment	F	FPL	A BR	BR127	FF	FPL	B BF	BR127	FPL	Ä	C BR127	127	FIN	FM47	FPL	0		BR127	FPL	ı	E BR127	127	FM47	-
Test condition	psi	MPa		MPa	psi		psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa			-	MPa	psi	MPa
(73 ^O F) 23 ^O C	5520 5480 5550	33.1 37.8 38.3	5160 5300 5190	35.6 35.8 35.8	5420 5010 5450 5650	34.5 34.5 37.6	4670 4600 4780 4560	32.2 31.7 33.0	4020 4010 3940	27.7 27.6 27.2	4950 4650 3750 4190	34.1 32.1 25.9	3990 4090 4270	27.5 28.2 29.4	3950 4200 4730 4410	27.2 29.0 32.6	4040 3990 4140 4250	27.9 27.5 28.5	4990 4770 4890	34.4	5080 3 5460 3 5160 3	35.0 37.6 35.6	5570 1 5580 1 5570 1	38.5
	5510	38.0		35.8	5380		4650	37.1	3990	27.5	4390	30.3	4120	28.4	4320	29.8	4110	28.3				8.3	2280	38.5
(140°F)	5370	37.0		35.3	4730	-	4610	31.8	4210 3970	29.0	3730	25.7	3620	25.0	4470	30.8	4150	28.6	4480			35.8	5210	35.9
v	5540	38.2		1 38.2	4950		3000	20.7	3940	27.2	4070	28.1	4480	30.9	4440	30.6	4390	30.3	4250	29.3	4740 3 4860 3	13.5	5350	36.9
	5410	37.3	of contract	37.5	4760		3640	25.1	4040	27.9	4100	28.3	4130	28.5	4300	29.6	4350	30.0	4360			14.3	5290	36.5
00F)	3080	21.2		25.2	3380	23.3	2930	20.2	5470	37.7	3960	27.6	3510	24.2	2020	13.9	3340	23.0	3580 3760	24.7	3580 2 3780 2	26.1	4010	27.6
93oC	3310	22.8		24.9	3810	•••	3000	20.7	5030	34.7	3440	23.7	4240	29.5	2590	17.9	3240	22.3	3780	•••		17.5	3720	25.6
	3460	23.8		24.1	3750	•••	3120	21.5	2040	34.8	3400	23.4	4500	29.0	2990	20.6	3370	23.2	3520			1.0	3840	26.5
	3290	22.7		25.1	3660	••	2960	20.4	5240	36.1	3700	25.5	3790	26.1	2480	17.1	3320	22.9	3660		••	6.3	3870	26.7

Table 1 - Continued

	MPa 31.0 30.3 31.9 31.9 31.5 31.5 23.7 26.5 26.5
FM47	981 4500 4400 4530 4740 4570 3440 3840 3680 3600
E BR127	4220 29.1 4730 32.6 4730 32.6 4750 31.6 4750 31.6 4720 28.1 4240 28.1 4240 28.2 4090 28.2 4120 28.2
FPL	psi MPa 3790 26.1 3880 26.8 3670 25.3
BR127	psi MPa 2180 15.0 2300 15.9 2420 16.7 2240 15.4 2250 15.8 2150 14.8 2030 14.0 2370 16.3 2310 16.3 2310 15.2
FPL	psi MPa 3260 22.5 3310 22.8 3570 24.6 3440 23.7 3400 23.4 1660 11.4 1730 11.9 1540 10.6 1760 12.1 1670 12.1
FM47	psi MPa 3500 24.1 3490 24.0 3820 26.3 3600 24.8 3600 24.8 3040 21.0 3120 21.5 3260 22.5 3140 21.7
C BR127	psi MPa 3060 21.1 3060 21.1 2710 18.7 2540 17.5 2840 19.6 3080 21.2 3600 24.8 2550 17.6 2720 18.8 2990 20.6
FPL	psi MPa 2780 19.2 2800 19.3 3000 20.7
BR127	psi MPa 3690 25.4 330 23.0 2960 20.4 2680 18.5 3170 21.9 2970 20.5 2770 19.1 2810 19.4 2880 19.4 2860 19.7
FPL	psi MPa 3930 27.1 3650 25.2 3150 21.7 2850 19.7 3400 23.4 3500 24.1 3300 22.8 3120 21.5 3400 23.4
BR127	psi MPa 5230 36.1 5520 34.6 5500 34.9 5210 35.9 5130 35.4 3250 22.4 3320 25.0 3800 26.2 3350 24.2
FPL A	psi MPa ps 4910 33.9 52 5209 35.1 50 5200 35.8 50 4860 33.5 52 5020 34.6 51 2810 19.4 32 2260 15.6 36 3290 22.7 38 3170 21.9 35 2880 19.9 35
Company Treatment	Test condition (140°F) 60°C after 100 hr (140°F) 60°C water soak (140°F) 60°C after 1000 hr (140°F) 60°C after 1000 hr (140°F) 60°C water soak

Note 1 - Metal Failure

Table 2

Original lap shear strength data - 5052H34 aluminum alloy

Company Treatment	FPL	A A 7114	BR	BR127	FPL		B BR127 B 7114		FPL	C BR127 B 7114	127	FM47	47	FPL		D BR127		FPL		BR127	_	FM47	
Test condition	psi	MPa	psi	MPa	psi N	a	si MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi M	MPa p	psi MI	a psi	MPa	æ
(730F) 239C	4630 4770 4740	32.9		31.4 30.8 30.8				3350 3725 3750	23.1 25.7 25.9	3340 3100 2840	23.0 21.4 19.6	4020 2 4470 3 4500 3			8. 8. 4. 8. 8. 4.	2840 3530 3110	19.6 24.3 21.4		31.9 48 31.6 44 31.5 46		100		884
	4740	32.7		30.3					24.9	3100					3.2	3040	21.0				200		œ19
(140°F) 60°C	4510 4470 4720 1	31.1 30.8 32.5		31.2					18.9 22.0 18.1	4110 3400 3690	23.4				25.58	3680 3250 3240	25.4 22.4 22.3	27 110	31.0 44	4440 38 4670 32 4560 31	38.6 4250 32.2 4300 31.4 4410	0 29.3 0 29.6	804
	4610	32.5		31.3					19.1	3930		12.0			3.2	3040	22.8						0100
(200°F) 93°C	3540 3360 3520	23.2	3540 3360 3520	24.4	3360 2 3430 2 3400 2	23.2 30 23.6 29 23.4 31	3020 20.8 2980 20.5 3120 21.5	2580 2680 2720	17.8 18.5 18.8	3630 3860 4030	25.0 26.6 27.8	3288 2 3240 2 3520 2	22.7 22.3 24.3	3310 2960 2460	22.8 20.4 17.0	2020 2310 2590	13.9 15.9 17.9	3220 2 3400 2 3360 2	22.2 23.4 37.2 33.2	3240 22 3710 25 3230 22	22.3 3910 25.6 3800 22.3 3960	0 27.0 0 26.2 0 27.3	0 8 8
	3500	24.5	•••	24.5				.,	18.5	3890		5			90.5	2480	20.6				03103	2000	ω1ω

Table 2 - Continued

I47 MPa	28.5 29.1 30.2 29.1 29.1 22.3 22.3 22.3
FM47	4150 2 4150 2 4220 2 4220 2 3240 2 3240 2 3250 2
•	29.2 4 28.6 4 28.1 4 28.0 28.5 4 28.6 4 28.0 28.5 28.5 28.5 28.1 32.4 1 32.6 5 3 3 26.5 3 3 26.5 3 3 26.5 3 3 26.5 3 3 26.5 3 3 26.5 3 3 26.5 3 3 26.5 3 3 26.5 3 3 26.5 3 3 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3
E	4230 2 4150 2 4150 2 4130 2 3880 2 2 3880 2 2 3880 2 2 3880 2 2 3880 2 2 3880 2 2 3880 2 2 3880 2 2 3880 2 2 3880 2 2 3880 2 2 2 3880 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
, a	25. 9 25. 9 26. 9
FPL psi MP	3880 3350 3760 3700 3700 2900 2900 23250 23100 23180 23180
e e	14.8 115.7 116.3 116.3 116.1 10.1 10
BR127 psi MJ	2140 2270 2370 2340 1980 1980 2340 2200 2200
Δ	
L R 7114 MPa	20.2 20.8 20.8 20.1 14.0 113.4 113.6
FPL	2930 3060 3010 2920 2980 2980 2980 1940 1740 1740 1970
147 MPa	25.2 24.8 23.4 18.1 17.4 17.4
FM47	3660 3590 3390 3550 2630 2450 2450 2530
127 7114 MPa	16.5 17.9 17.9 17.0 15.8 15.4 16.1
C BR127 R 7114 psi MPa	2350 2400 2510 2510 2470 2290 2290 2290 2290 2390 2390 2390 239
'L MPa	17.2 16.8 17.0 17.0 10.1 10.2 10.2 7.9
FP	2430 2470 2470 2430 1460 1480 1480 1410
FPL BR127 R 7114 i MPa psi MPa	28.5 27.8 27.8 27.6 27.6 28.3 28.3 28.3 28.3 28.3 28.3 28.3
BF 114 psi	4130 4030 3970 4010 4010 3380 3400 3400
L B	27.5 28.3 28.3 28.3 17.2 22.3 22.3
FP psi	3990 4120 4120 4100 4100 2490 3350 3240 3140
127 MPa	30.2 31.3 31.4 30.8 31.0 25.9 27.1 27.2 27.2 26.8
BR	4540 4550 4470 4470 4490 3750 3950 3950 3890
A R 7114 MPa p	31.0 31.5 31.4 31.4 29.0 29.0 28.5 29.0
FPL	4500 4570 4600 4580 4260 4260 4200 4130 4200
Company Treatment Adhesive Test condition	(140°F) 60°C after 100 hr (140°F) 60°C water soak (140°F) 60°C after 100 hr (140°F) 60°C water soak

Note 1 = Metal Failure

Table 3

Durability data used for prediction

Company	St	Stress				Time to failure,	e, hr	
	psi	MP2	202	5052H34 Aluminum	ninum	6061	1T-6 Aluminum	inum
			FPL	BR127	FM47	FPL	BR127	FM47
A	2000	13.8	131	118	1	84	337	1
			148	45	:	236	281	!
			65	143	;	249	263	-
			18	19	:	243	217	1
			106	93	;	203	274	!
В	2000	13.8	21	10	;	4	26	1
			21	10	::	11	43	:
			32	19	::	14	32	:
			=	∞		61	8	11
			21	14	1	10	43	1
ပ	1760	12.1	e.		1			
			ణ.					
			.2	:	-			
			œ.	:	:			
			4.	-				
ပ	2000	13.8	;		:	16	-	111
			1	1.	:	7	1	113
			:		!	က	8	122
			!	<u>-:</u>	:	:	:	:
			-	-:	:	6	-	114

Table 3 - Continued

1.853	inum	FM47							:	-	:	1	167	28	20	211	126
re, hr	6061T-6 Aluminum	BR127						8	7.	7.	-:	847.7	235	228	89	8	160
Time to failure, hr	909	FPL						.5	.5	7.		9.	10	9	57	11	24
- 1	minum	FM47	7	4	87		က	:	:	-	:	1	162	191	93	133	145
E OTTO A A 1	SUSTEIN ALUMINUM	BR127	1	-	!	:	1	.2	22	13	e:	10	89	7	63	28	54
	Oc	FPL	1	1	1	11		.2	.1	.2	11	.2	24	170	65	128	69
ess	INTE &		10.3					13.8					13.8				
Stress	her		1500					2000					2000				
Company			U					Q					田				

Table 4
Wedge test results

	168		(2.08 52.8	(1.77) 45.0 2%				
	145				(2.27) 57.7 14%	(4. 26) 108 6%		
	120						(5.56) 141 7%	(5.85**) 149 25%
	72		(2.08) 52.8 4%	(1.74) 44.2 4%	(2.21) 56.1 12%	(4.22) 107 6%		
	48		(2.08) 52.8 4%	(1.73) 43.9 4%	(2.17) 55.1 12%	(4.21) 107 6%	(5.55) 141 7%	(4.95**) 126 50%
RH	24		(2.08) 52.8 4%	(1.72) 43.7 4%	(2.11) 53.6 11%	(4.18) 106 6%	(5.54) 141 7%	(4.85) 123 49%
0°C - 100%	2 4 5 6 7 24							
ours at 6	9	70	(2.09) 53.1 4%	(1.70) 43.2 4%	(2.07) 52.6 9%	(4.15) 105 6%		
s) After Ho	2	s) - 3 test					(5.47) 139 7%	(3.68) 93.5 63%
m (inches	4	n (inches)	(2.09) 53.1 4%	(1.70) 43.2 4%	(2.07) 52.6 9%	(4.14) 105 6%	(5.38) 137 7%	(3.66) 93.0 62%
ength in m	7					(4.13) 105 6%		
Crack L	-	crack le Standard	(2.07) 52.6 4%	(1.70) 43.2 4%	(2.07) 52.6 9%	(3.51) 89.2 6%	(4.66) 118 5%	(3.40) 86.4 55%
	1/2	Mean (x)	(1.97) 50.0 5%	(1.68) 42.7 5%	(2.05) 52.1 10%	(2.73) 69.3 14%	(4.39) 112 5%	(3.05) 77.5 45%
	1/4		(1.72) 43.7 0	(1.63) 41.4 5%	(2.02) 51.3 10%	(2.22) 56.4 9%	(4.11) 104 6%	(2.92) 74.2 42%
	HR	SH	None	Yes	None	Yes	None	Yes
		Spect Co.	*¥o	FV		P.	ပ	ડે

Table 4 - Continued

168	(4.38) 111 12%			(3.00) 76 12%
145				
120			(2.87) 72.9 7%	
2	(4.25) 108 6%	HOURS	(2.69) 68.3 11%	
84	(4.25) 108 6%	, 1 and 2	(2.56) 65.0 8%	(2.99) 75.9 11%
42	(4.21) 107 5%	SPECIMENS COMPLETELY DELAMINATED AFTER 1/2, 1 and 2 HOURS	(2.25) 57.2 7%	(2.98) 75.7 11%
	(4.20) 107 5%	NA TED A		
ø		DELAM	(2.01) 51.1 6%	(2.97) 75.4 11%
5 - 3 tests		PLETELY		
4 n (inches)	(4.18) 106 4%	ENS COM	(1.98) 50.3 5%	(2.96) 75.2 11%
2 4 5 length in mm (inches) - 3 tests rd Deviation)	(4.17) 104 4%	SPECIM	(1.95) 49.5 $4%$	(2.95) 74.9 11%
1 crack ler Standard	(4.09) 104 5%	(8.5)	(1.94) 49.3	(2.92) 74.2 12%
1/2 Mean (X) (/x = %	(3.97) (4.09) 101 104 4% 5%	(7.75)	(1.91) 48.5 4%	(2.71) 68.8 15%
1/4	(3.42) 86.9 9%	(6.64) 169 13%		
HR nen Source Primer	Do None	Yes	None	Yes
Specin Co.	o _D	D ₁	og .	E I

*A⁰ indicates Company A panel with no primer, A¹ is with primer.
**Une specimen completely delaminated.
203 mm (3") was used as the value.

Table 5
Data for 6061T-6 using FPL etch

MPa psi Co. II.4 Pa	(730	(73°F) 23°C	သ	(140,	(140°F) 60°C	ပ	(200	(200°F) 93°C	၁	100 hr	ır aging	Bu	1000 hr	hr aging	ng
27.2 3940 C 27.2 3940 C 27.2 3940 C 27.4 3970 C 15.9 2310 D 19.3 2800 C 11. 27.6 4010 C 28.5 4130 D 17.9 2590 D 19.7 2850 B 11. 27.7 4020 C 28.5 4140 D 20.6 2990 D 20.7 3000 C 11. 29.0 4200 C 28.5 4140 D 20.6 2990 D 20.7 3000 C 11. 30.4 4410 D 20.6 2990 D 20.7 3000 C 12. 32.6 4770 E 20.6 2990 A 21.7 3150 B 14. 33.7 4490 E 22.7 3290 A 24.6 3500 D 14. 34.4 4990 <t< th=""><th>MPa</th><th>psi</th><th>Co.</th><th>MPa</th><th>psi</th><th>Co.</th><th>MPa</th><th>psi</th><th>Co.</th><th>MPa</th><th>psi</th><th>Co.</th><th>MPa</th><th>psi</th><th>Çô.</th></t<>	MPa	psi	Co.	MPa	psi	Co.	MPa	psi	Co.	MPa	psi	Co.	MPa	psi	Çô.
27.2 3950 D 27.4 3970 C 15.9 2310 D 19.3 2800 C 27.6 4010 C 28.5 4140 D 20.6 2990 D 19.7 2850 B 27.7 4020 C 28.5 4140 D 20.6 2990 D 20.7 3000 C 29.0 4200 C 28.5 4140 D 20.6 2990 D 20.7 3000 C 30.4 4410 D 29.3 4250 E 22.7 3290 A 21.7 3150 B 32.9 4770 E 30.6 4440 D 23.3 3380 B 23.7 3440 D 33.7 4890 E 30.9 4440 D 23.8 3460 A 24.6 3570 D 34.4 4990 E 30.9 4480 E	27.2	3940	ပ	27.2	3940	ပ		2020	D	19.2	2780	ပ	10.6	1540	Q
27.6 4010 C 28.5 4130 D 17.9 2590 D 19.7 2850 B 27.7 4020 C 28.5 4140 D 20.6 2990 D 20.7 3000 C 29.0 4200 D 29.0 4210 C 21.2 3080 A 21.7 3150 B 30.4 4410 D 29.3 4250 E 22.7 3290 A 21.7 3150 B 32.6 4730 D 30.0 4350 E 22.7 3290 A 22.5 3260 D 32.9 4770 E 30.8 4440 D 23.8 3460 A 24.6 3570 D 34.5 5010 B 31.5 4570 B 24.7 3580 E 25.3 3670 E 37.8 5480 B 32.9 37.0 B	27.2	3950	A	27.4	3970	ပ		2310	Ω	19.3	2800	U	11.4	1660	Ω
27.7 4020 C 28.5 4140 D 20.6 2990 D 20.7 3000 C 29.0 4200 D 29.3 4250 E 22.7 3290 A 21.7 3150 B 30.4 4410 D 29.3 4250 E 22.7 3290 A 22.5 3260 D 32.6 4770 E 30.6 4440 D 23.3 3380 B 22.7 3440 D 34.4 4990 E 30.9 4440 D 23.8 3460 A 24.6 3570 D 34.4 4990 E 30.9 4480 E 24.3 3520 E 25.2 3650 B 34.5 5010 B 31.5 4570 B 24.7 3580 E 25.3 3670 E 37.8 5450 B 32.9 4770 B 25.9 3760 E 27.1 3930 B 37.9 5500 A <	27.6	4010	U	28.5	4130	О	17.9	2590	D	19.7	2850	В	11.9	1730	A
0 4200 D 29.0 4210 C 21.2 3080 A 21.7 3150 B 4 4410 D 29.3 4250 E 22.7 3290 A 22.5 3260 D 6 4730 D 30.0 4350 E 22.8 3310 A 22.5 3260 D 7 4890 E 30.8 4440 D 23.8 3460 A 24.6 D 4 4990 E 30.9 4480 E 24.3 3520 E 25.2 3650 B 5 5010 B 31.5 4570 B 24.7 3580 E 25.3 3670 E 5 5010 B 31.5 4570 B 25.5 3700 B 26.3 3800 E 25.3 3670 E 25.3 3670 E 25.3 3670 E <td< td=""><td>27.7</td><td>4020</td><td>ပ</td><td>28.5</td><td>4140</td><td>A</td><td>20.6</td><td>2990</td><td>Д</td><td>20.7</td><td>3000</td><td>ပ</td><td>12.1</td><td>1760</td><td>Ω</td></td<>	27.7	4020	ပ	28.5	4140	A	20.6	2990	Д	20.7	3000	ပ	12.1	1760	Ω
30.4 4410 D 29.3 4250 E 22.7 3290 A 22.5 3260 D 32.6 4770 E 30.0 4350 E 22.8 3310 A 22.8 3310 D 32.9 4770 E 30.6 4440 D 23.8 3460 A 24.6 3570 D 34.4 4990 E 30.9 4480 E 24.3 3520 E 25.2 3650 B 34.5 5010 B 31.5 4570 B 24.7 3580 E 25.2 3650 B 37.3 5420 B 32.9 4770 B 25.9 3750 B 25.3 3670 E 37.8 5480 A 24.7 3580 E 25.3 3670 E 37.9 5500 A 34.7 3760 E 27.1 3930 B 38.1 5500 A 37.0 5380 A 34.7 26.3 <td< td=""><td>29.0</td><td>4200</td><td>A</td><td>29.0</td><td>4210</td><td>ပ</td><td>21.2</td><td>3080</td><td>¥</td><td>21.7</td><td>3150</td><td>В</td><td>14.0</td><td>2030</td><td>U</td></td<>	29.0	4200	A	29.0	4210	ပ	21.2	3080	¥	21.7	3150	В	14.0	2030	U
32.6 4730 D 30.0 4350 E 22.8 3310 A 22.8 3310 D 32.9 4770 E 30.6 4440 D 23.3 3380 B 23.7 3440 D 34.4 4990 E 30.9 4480 E 24.3 3520 E 25.2 3650 B 34.5 5010 B 31.5 4570 B 24.7 3580 E 25.3 3670 E 37.3 5420 B 32.9 4770 B 25.5 3700 B 26.1 3790 E 37.6 5450 A 34.1 4950 B 25.9 3750 B 26.8 3880 E 37.9 5500 A 37.0 5360 A 26.1 3780 E 33.5 4860 A 38.1 5520 A 37.0 5360 A 26.3 3810 B 33.9 4910 A 38.3 5550 A 37.0 5380 A 34.7 5030 C 35.1 5090 A 39.0 5650 B 38.2 5540 A 34.8 5040 C 35.8 5200 A 37.7 5470 C	30.4	4410	Q	29.3	4250	田	22.7	3290	¥	22.5	3260	Д	14.5	2100	C
32.9 4770 E 30.6 4440 D 23.3 3380 B 23.7 3440 D 23.8 34.6 A 24.6 3570 D 23.8 34.6 A 24.6 3570 D 23.4 4990 E 30.9 4480 E 24.3 3520 E 25.2 3650 B 34.5 5010 B 31.5 4570 B 24.7 3580 E 25.3 3670 E 37.8 5420 B 32.9 4770 B 25.9 3750 B 26.8 3880 E 37.8 5480 A 34.1 4950 B 25.9 3760 E 27.1 3930 B 37.9 5500 A 37.0 5360 A 26.3 3810 B 33.9 4910 A 38.3 5550 A 37.0 5380 A 34.7 5030 C 35.1 5090 A 39.0 5650 B 38.2 5540 A 34.8 5040 C 35.8 5200 A 37.7 5470 C	32.6	4730	Q	30.0	4350	田	22.8	3310	¥	22.8	3310	Ω	15.4	2230	Ö
33.7 4890 E 30.8 4470 D 23.8 3460 A 24.6 3570 D 34.4 4990 E 30.9 4480 E 24.3 3520 E 25.2 3650 B 34.5 5010 B 31.5 4570 B 24.7 3580 E 25.3 3670 E 37.3 5420 B 32.6 4770 B 25.9 3750 B 26.1 3790 E 37.8 5480 A 34.1 4950 B 25.9 3760 E 27.1 3930 B 37.9 5500 A 34.1 4950 B 25.9 3760 E 27.1 3930 B 38.1 5520 A 37.0 5360 A 26.1 3780 E 33.9 4910 A 38.3 5550 A 37.0 5380 A 34.7 5030 C 35.8 5200 A 39.0 5650 <td< td=""><td>32.9</td><td>4770</td><td>田</td><td>30.6</td><td>4440</td><td>Q</td><td>23.3</td><td>3380</td><td>В</td><td>23.7</td><td>3440</td><td>О</td><td>15.6</td><td>2260</td><td>A</td></td<>	32.9	4770	田	30.6	4440	Q	23.3	3380	В	23.7	3440	О	15.6	2260	A
4 4990 E 30.9 4480 E 24.3 3520 E 25.2 3650 B .5 5010 B 31.5 4570 B 24.7 3580 E 25.3 3670 E .6 5450 B 32.9 4770 B 25.9 3750 B 26.1 3790 E .8 5480 A 34.1 4950 B 25.9 3760 E 27.1 3930 B .9 5500 A 37.0 5360 A 26.1 3780 E 33.5 4860 A .1 5520 A 37.0 5370 A 26.3 3810 B 33.9 4910 A .3 5550 A 37.0 5380 A 34.7 5030 C 35.8 5200 A .0 5650 B 38.2 5540 A 34.8 5040 C 35.8 5200 A .1 5520 C B 33.2 5540 C 35.8 5200 A <td></td> <td>4890</td> <td>臼</td> <td>30.8</td> <td>4470</td> <td>Q</td> <td></td> <td>3460</td> <td>¥</td> <td>24.6</td> <td>3570</td> <td>Ω</td> <td>19.4</td> <td>2810</td> <td>A</td>		4890	臼	30.8	4470	Q		3460	¥	24.6	3570	Ω	19.4	2810	A
.5 5010 B 31.5 4570 B 24.7 3580 E 25.3 3670 E .6 5420 B 32.6 4730 B 25.5 3700 B 26.1 3790 E .6 5450 B 32.9 4770 B 25.9 3750 B 26.8 3880 E .9 5500 A 34.1 4950 B 25.9 3760 E 27.1 3930 B .9 5500 A 37.0 5360 A 26.1 3780 E 37.5 4860 A .1 5520 A 37.0 5370 A 26.3 3810 B 33.9 4910 A .3 5550 A 37.2 5400 C 35.8 5200 A .0 5650 B 38.2 5540 A 34.8 5040 C 35.8 5200 A .1 5550 B 37.7 5470 C		4990	凶	30.9	4480	田	24.3	3520	田	25.2	3650	В	19.7	2860	ы
.3 5420 B 32.6 4730 B 25.5 3700 B 26.1 3790 E .6 5450 B 32.9 4770 B 25.9 3750 B 26.8 3880 E .9 5500 A 34.1 4950 B 25.9 3760 E 27.1 3930 B .1 5500 A 37.0 5360 A 26.3 3810 B 33.9 4910 A .3 5550 A 37.0 5380 A 34.7 5030 C 35.1 5090 A .0 5650 B 38.2 5540 A 34.8 5040 C 35.8 5200 A .0 5650 B 38.2 5540 A 34.8 5040 C 35.8 5200 A .0 5650 B 38.2 5540 C 35.9 C 35.8 5200 A .0 5650 C 35.0		5010	В	31.5	4570	В	24.7	3580	田	25.3	3670	田	20.0	2900	田
.6 5450 B 32.9 4770 B 25.9 3750 B 26.8 3880 E .8 5480 A 34.1 4950 B 25.9 3760 E 27.1 3930 B .9 5500 A 37.0 5360 A 26.1 3780 E 33.5 4860 A .1 5520 A 37.0 5370 A 26.3 3810 B 33.9 4910 A .3 5550 A 37.0 5380 A 34.7 5030 C 35.1 5090 A .0 5650 B 38.2 5540 A 34.8 5040 C 35.8 5200 A .3 37.7 5470 C	37.3	5420	В	32.6	4730	В	25.5	3700	В	26.1	3790	田	21.2	3070	田
.8 5480 A 34.1 4950 B 25.9 3760 E 27.1 3930 B .9 5500 A 37.0 5360 A 26.1 3780 E 33.5 4860 A .1 5520 A 37.0 5370 A 26.3 3810 B 33.9 4910 A .3 5550 A 37.0 5380 A 34.7 5030 C 35.1 5090 A .0 5650 B 38.2 5540 A 34.8 5040 C 35.8 5200 A .3 7.7 5470 C	37.6	5450	В	32.9	4770	В	25.9	3750	В	26.8	3880	田	21.5	3120	В
.9 5500 A 37.0 5360 A 26.1 3780 E 33.5 4860 A .1 5520 A 37.0 5370 A 26.3 3810 B 33.9 4910 A .3 5550 A 37.0 5380 A 34.7 5030 C 35.1 5090 A .0 5650 B 38.2 5540 A 34.8 5040 C 35.8 5200 A 37.2 5400 C 35.8 5200 A 37.7 5470 C		5480	A	34.1	4950	В	25.9	3760	田	27.1	3930	В	21.9	3170	¥
.1 5520 A 37.0 5370 A 26.3 3810 B 33.9 4910 A .3 5550 A 37.0 5380 A 34.7 5030 C 35.1 5090 A .0 5650 B 38.2 5540 A 34.8 5040 C 35.8 5200 A 37.2 5400 C 37.7 5470 C		5500	A	37.0	5360	A	26.1	3780	田	33.5	4860	A	22.7	3290	A
.3 5550 A 37.0 5380 A 34.7 5030 C 35.1 5090 A .0 5650 B 38.2 5540 A 34.8 5040 C 35.8 5200 A 37.2 5400 C 37.7 5470 C	38.1	5520	A	37.0	5370	A	26.3	3810	В	33.9	4910	A	22.8	3300	В
.0 5650 B 38.2 5540 A 34.8 5040 C 35.8 5200 A 37.2 5400 C 37.7 5470 C	38.3	5550	A	37.0	5380	A	34.7	5030	O	35.1	2090	A	24.1	3500	В
.2 5400 .7 5470	39.0	5650	В	38.2	5540	A		5040	ပ	35.8	5200	A	25.2	3660	В
.7 5470								5400	ပ						
							37.7	5470	Ö						

Table 6

Use of Wilcoxon sum of ranks test to determine if samples from company B significantly differ after 1000 hour aging. 6061T-6 - Reliabond 7114 - FPL etch

B ranks			s	rank	A	Rank value		lly	Tally		Data values	
										psi	MPa	
						18	1		A	1540	10.6	
						17	2		A	1660	11.4	
						16	3		A	1730	11.9	
						15	4		A	1760	12.1	
						14	5		A	2030	14.0	
						13	6		A	2100	14.5	
						12	7		A	2230	15.4	
						11	8		A	2260	15.6	
						10	9		A	2810	19.4	
						9	10		A	2860	19.7	
						8	11		A	2900	20.0	
						7	12		A	3070	21.2	
6						6	13	В		3120	21.5	
						5	14		A	3170	21.9	
						4	15		A	3290	22.7	
3						3	16	В		3300	22.8	
2						2	17	В		3500	24.1	
1						1	18	В		3660	25.2	
12	R =	67					10			5000	20.2	

P 1% Significant difference for B

Table 7
R tables for the Wilcoxon sum of ranks test*

nA	n _B	P = 10%	P = 5%	P = 1%	P = 0.2%	nA	nB	P = 10%	P = 5%	P = 1%	P = 0.2%
A	В	1070	370	170	0.2/0	-7	Б	1070	370	170	0.2/0
2	8	4	3			4	10	17	15	12	10
2	9	4	3			4	11	18	16	12	10
2	10	4	3			4	12	19	17	13	10
2	11	4	3			4	13	20	18	13	11
2	12	5	4			4	14	21	19	14	11
2	13	5	4			4	15	22	20	15	11
2	14	6	4	08		4	16	24	21	15	12
2	15	6	4			4	17	25	21	16	12
2	16	6	4			4	18	26	22	16	13
2	17	6	5			4	19	27	23	17	13
2	18	7	5			4	20	28	24	18	13
2	19	7	5	3		5	5	19	17	15	
2	20	7	5	3		5	6	20	18	16	
3	5	7	6				7	21	20	16	
3	6	8	7			5	8	23	21	17	15
3	7	8	7			5	9	24	22	18	16
3	8	9	8			5	10	26	23	19	16
3	9	10	8	6		5	11	27	24	20	17
3	10	10	9	6		5	12	28	26	21	17
3	11	11	9	6		5	13	30	27	22	18
3	12	11	10	7		5	14	31	28	22	18
3	13	12	10	7		5	15	33	29	23	19
3	14	13	11	7		5	16	34	30	24	20
3	15	13	11	8	-10	5	17	35	32	25	20
3	16	14	12	8		5	18	37	33	26	21
3	17	15	12	8	6	5	19	38	34	27	22
3	18	15	13	8	6	5	20	40	35	28	22
3	19	16	13	9	6	6	6	28	26	23	
3	20	17	14	9	6	6	7	29	27	24	21
4	4	11	10	1 0		6	8	31	29	25	22
4	5	12	11			6	9	33	31	26	23
4	6	13	12	10		6	10	35	32	27	24
4	7	14	13	10		6	11	37	34	28	25
4	8	15	14	11		6	12	38	35	30	25
4	9	16	14	11		6	13	40	37	31	26

Table 7 - Continued*

		P =	P =	P =	P =			P =	P =	P =	P =
nA	nB	10%	5%	1%	0.2%	nA	nB	10%	5%	1%	0.2%
6	14	42	38	32	27	9	12	75	71	63	57
6	15	44	40	33	28	9	13	78	73	65	59
6	16	46	42	34	29	9	14	81	76	67	60
6	17	47	43	36	30	9	15	84	79	69	62
6	18	49	45	37	31	9	16	87	82	72	64
6	19	51	46	38	32	9	17	90	84	74	66
6	20	53	48	39	33	9	18	93	87	76	68
7	7	39	36	32	29	9	19	96	90	78	70
7	8	41	38	34	30	9	20	99	93	81	71
7	9	43	40	35	31	10	10	82	78	71	65
7	10	45	42	37	33	10	11	86	81	73	67
7	11	47	44	38	34	10	12	89	84	76	69
7	12	49	46	40	35	10	13	92	88	79	72
7	13	52	48	41	36	10	14	96	91	81	74
7	14	54	50	43	37	10	15	99	94	84	76
7	15	56	52	44	38	10	16	103	97	86	78
7	16	58	54	46	39	10	17	106	100	89	80
7	17	61	56	47	41	10	18	110	103	92	82
7	18	63	58	49	42	10	19	113	107	94	84
7	19	65	60	50	43	10	20	117	110	97	87
7	20	67	62	52	44	11	11	100	96	87	81
8	8	51	49	43	40	11	12	104	99	90	83
8	9	54	51	45	41	11	13	108	103	93	86
8	10	56	53	47	42	11	14	112	200		88
8	11	59	55	49	44	11	15	116	110	99	90
8	12	62	58	51	45	11	16	120	113	102	93
8	13	64	60	53	47	11	17	123	117	105	95
8	14	67	62	54	48	11	18	127	121	108	98
8	15	69	65	56	50	11	19	131	124	111	100
8	16	72	67	58	51	11	20	135	128	114	103
8	17	75	70	60	53	12	12	120	115		98
8	18	77	72	62	54	12	13	125	119	109	101
8	19	80	74	64	56	12	14	129	123	112	103
8	20	83	77	66	57	12	15	133	127	115	106
9	9	66	62	56	52	12	16	138	131	119	109
9	10	69	65	58	53	12	17	142	135	122	112
9	11	72	68	61	55	12	18	146	139	125	115

Table 7 - Continued*

n _A	n _B	P = 10%	P = 5%	P = 1%	P = 0.2%	n _A	ⁿ B	P = 10%	P = 5%	P = 1%	P = 0.2%
12	19	150	143	129	118	15	17	203	195	180	167
12	20	155	147	132	120	15	18	208	200	184	171
13	13	142	136	125	117	15	19	214	205	189	175
13	14	147	141	129	120	15	20	220	210	193	179
13	15	152	145	133	123	16	16	219	211	196	184
13	16	156	150	136	126	16	17	225	217	201	188
13	17	161	154	140	129	16	18	231	222	206	192
13	18	166	158	144	133	16	19	237	228	210	196
13	19	171	163	148	136	16	20	243	234	215	201
13	20	175	167	151	139	17	17	249	240	223	210
14	14	166	160	147	137	17	18	255	246	228	214
14	15	171	164	151	141	17	19	262	252	234	219
14	16	176	169	155	144	17	20	268	258	239	223
14	17	182	174	159	148	18	18	280	270	252	237
14	18	187	179	163	151	18	19	287	277	258	242
14	19	192	183	168	155	18	20	294	283	263	247
14	20	197	188	172	159	19	19	313	303	283	267
15	15	192	184	171	160	19	20	320	309	289	272
15	16	197	190	175	163	20	20	348	337	315	298

^{*}These tables have been adapted from S. Siegel and J. Tukey, Journ. Amer. Statist. Assoc., 1960, pp. 434-40, with corrections from D. B. Owen, Handbook of Statistical Tables, #11.5 (Addison-Wesley, 1962).

Table 8

Use of Wilcoxon sum of ranks test to determine if samples from company B significantly differ 90°C (200°F) 5052H34/Reliabond 7114 - FPL etch

Dat	a value	s	Tally	Rank value	A ranks	B ranks
MPa	psi	Co.	A. A.	261 .001	ALT - CAT	27 61
17.0	2460	D	A	20		
17.8	2580	C	A	19		
18.5	2680	C	A	18		
18.8	2720	C	A	17		
19.0	2760	C	A	16		
20.4	2960	D	A	15		
21.7	3140	E	A	14	481 377	
21.9	3170	D	A	13		
22.2	3220	E	A	12		
22.8	3310	D	A	11		
23.1	3350	В	В	10		10
23.2	3360	ABE	AA B	7,8,9 = 8		8
23.4	2400	BE	A B	5,6 = 5.1	5 48 1 5 69 1	5.5
23.6	3430	В	В	4	oer ter	4
24.3	3520	A	A	3		
24.4	3540	A	A	2		
24.5	3560	A	A	1		
						R = 27.5

P 10% No significant difference for B

Table 9

Data for 5052H34 using FPL etch

ى د	OF	2 ₀ 09 (ပ္ပ ((200°F)	F) 93°		1001	Hr aging	gu (1000	H	80
psi Co. MPa psi Co. M	Co.		2	MPa	psi	Ço.	MPa	psi	Co.	MPa	psi	ပိ
D 17.4 2530 C	ပ		_	17.0	2460	D	15.9	2310	U	8.5	1230	ပ
D 18.1 2620		ပ		17.8	2580	ပ	16.8	2430	Ö	10.1	1460	C
C 18.9 2740		U		18.5	2680	U	17.0	2470	O	10.2	1480	ပ
D 21.7 3140		Q		18.8	2720	ပ	17.2	2490	ပ	10.2	1480	ပ
C 22.0 3190		Q		19.0	2760	ပ	20.1	2920	Q	12.0	1740	Ω
C 22.0 3190		C		20.4	2960	D	20.2	2930	Q	13.4	1940	Ω
D 23.8 3450		Q		21.7	3140	田	20.8	3010	Q	14.0	2030	Q
B 25.5 3700 D	Q			21.9	3170	Q	21.1	3060	Q	15.0	2180	Ω
B 27.6 4010 B	В			22.2	3220	田	23.1	3350	田	17.2	2490	В
B 27.9 4040 B	В			22.8	3310	Q	25.5	3700	田	20.0	2900	田
B 28.0 4060 B	В			23.1	3350	В	25.9	3760	田	21.4	3100	Ħ
E 28.3 4100		В		23.2	3360	田	26.8	3880	田	22.3	3240	B
E 30.8 4470		田		23.2	3360	A	27.5	3990	В	22.4	3250	田
E 30.8 4470 A	A			23.2	3360	В	28.3	4100	В	23.1	3350	B
		凶		23.4	3400	В	28.4	4120	В	23.9	3460	田
E 31.1 4510		A		23.4	3400	田	28.8	4180	В	24.0	3480	B
A 31.1 4510 E	田			23.6	3430	В	31.0	4500	A	28.2	4130	¥
A 31.4 4550 E	田			24.3	3520	A	31.5	4570	A	29.0	4200	A
		A		24.4	3540	A	31.6	4580	A	29.0	4200	A
A	A			24.5	3560	A	31.7	4600	A	29.4	4260	V

Table 10

Data for 6061T-6 using BR127 primer

aging	S	Q	Q	Q	Q	ပ	U	В	B	B	B	O	¥	¥	U	¥	A	田	田	田	田
	psi	030	1150	210	370	550	1720	1770	810	880	970	080	3250	510	009	620	800	020	080	060	240
0 Hr																					
1000	MPa	14.0	14.8	15.2	16.3	17.6	18.8	19.1	19.4	19.8	20.5	21.2	22.4	24.2	24.8	25.0	26.2	27.9	28.1	28.2	29.2
aging	Ço.	Q	Ω	Q	Q	ပ	В	В	ပ	ပ	Ü	B	В	田	田	田	田	A	A	A	A
Hr 8	psi	2180	2240	2300	2420	2540	2680	2960	2710	3060	3060	3330	3690	4220	4580	4720	4730	5020	2060	5210	5230
100 H	MPa	0.	4.										25.4							6.	1.1
-	Z	15	15	15	16	17	18	18	20	2	21	23	25	29	31	32	32	34	34	35	36
7)	Co.	В	В	В	В	۵	Q	Q	Q	ر د	ບ	¥	田	A	A	田	A	田	ט	E	ບ
93°C																					
(200°F)	psi	280	2930	300	312	324	332	334	337	340	344	350	3580	361	366	378	380	392	396	396	400
200	MPa	8.	2.	2	.2	es.	6.	0.	.2	4.		.1	24.7	6.	2	۲.	.2	0.	٣.	2	9.
·	Z	19	8	8	21	22	22	23	23	23	23	24	24	24	25	26	26	27	27	27	27
၁၀	Co.	В	В	ပ	В	ပ	U	A	A	A	A	ပ	В	田	田	曰	A	臼	A	A	V
(140°F) 60°C	psi	880	000	730	090	070	100	150	360	390	490	200	4610	740	860	120	120	190	520	540	240
OF.																					
(14	MPa	19.9	20.7	25.7	28.0	28.1	28.3	28.6	30.1	30.3	31.0	31.0	31.8	32.7	33.5	35.3	35.3	35.8	38.1	38.2	38.4
200	ပ	0											C								
(73°F) 23°C	psi	3750	3990	4040	4090	4140	4250	4270	4560	4600	4670	4780	4950	5080	5100	5160	5160	5190	5300	5380	5460
73°F	æ																				
ت	MP	25.	27.	27.	28.	28.	29.	29.	31.	31.	32.	33.	34.	35.	35.	35.	35.	35.	36.	37.	37.6

Table 11

Data for 5052H34 using BR127 primer

(73°	(73°F) 23°C	၁၀	(140°F)	2°09 (₹	ည	(200 _o	(200°F) 93°C	S	100	Hr. aging	ging	1000 I	Hr aging	ng
MPa	psi	Co.	MPa	psi	Co.	MPa	psi	Co.	MPa	psi	Co.	MPa	psi	ပိ
18.4	2670	Q	21.0	3040	Q	13.9	2020	D	14.8	2140	Q	13.8	1980	D
19.6	2840	ပ	22.3	3240	Ω	15.9	2310	Ω	15.7	2270	Q	15.1	2190	A
19.6	2840	D	22.4	3250	D	17.9	2590	D	16.2	2350	v	15.2	2200	A
21.4	3100	ပ	23.4	3400	Ö	20.5	2980	В	16.3	2370	Q	15.4	2240	C
21.4	3100	ပ	24.0	3480	В	20.6	2990	Q	16.5	2400	ပ	15.8	2290	C
21.4	3110	Q	24.8	3600	В	20.8	3020	В	17.3	2510	ပ	16.1	2340	A
23.0	3340	ပ	25.4	3680	Q	21.0	3050	В	17.8	2580	Q	16.1	2340	S
24.3	3530	D	25.4	3690	ပ	21.5	3120	В	17.9	2600	ပ	17.8	2580	C
25.9	3760	В	26.1	3790	В	22.3	3230	田	26.9	3900	В	21.1	3060	B
26.2	3800	В	26.5	3840	В	22.3	3240	田	27.4	3970	В	23.3	3380	B
27.0	3920	В	28.3	4110	ပ	23.2	3360	A	27.8	4030	В	24.1	3490	田
27.4	3970	В	30.6	4440	田	24.3	3520	A	28.0	4060	田	24.3	3520	B
27.9	4050	A	31.2	4520	A	24.4	3540	A	28.1	4080	田	25.2	3650	B
30.8	4460	臼	31.2	4530	ပ	24.5	3560	A	28.5	4130	В	25.9	3750	¥
30.8	4470	A	31.3	4540	A	25.0	3630	ပ	28.6	4150	田	26.5	3850	田
30.8	4470	A	31.4	4550	B	25.0	3630	田	29.5	4230	田	26.8	3880	田
31.2	4520	田	31.4	4560	田	25.6	3710	田	30.2	4380	A	26.8	3890	田
31.3	4540	田	31.4	4560	A	26.6	3860	U	30.8	4470	A	27.1	3930	¥
31.4	4560	A	32.0	4640	A	27.8	4030	Ö	31.3	4540	A	27.2	3940	¥
32.1	4650	团	32.2	4670	E	27.8	4030	Ö	31.4	4550	A	27.2	3950	A

Table 12
Comparison of 6061T-6/FPL etch bonds by company

Test			Company		
Condition	A	В	C	D	E
(73°F) 23°C	High 3	Avg 2	Low 1	Avg 2	Avg 2
(140°F) 60°C	High 3	Avg 2	Low 1	Avg 2	Avg 2
(200°F) 93°C	Avg 2	Avg 2	High 3	Low 1	Avg 2
100 Hr	High 3	Avg 2	Low 1	Avg 2	Avg 2
1000 Hr	Avg 2	High 3	Avg 2	Low 1	Avg 2
Point total	13	11	8	8	10

Table 13

Comparison of 6061T-6/BR127 primer bonds by company

Test			Company		
Condition	A	В	C	D	E
(73°F) 23°C	High 3	Avg 2	Avg 2	Low 1	High 3
(140°F) 60°C	High 3	Low 1	Avg 2	Avg 2	Avg 2
(200°F) 93°C	Avg 2	Low 1	Avg 2	Avg 2	Avg 2
100 Hr	High 3	Avg 2	Avg 2	Low 1	Avg 2
1000 Hr	Avg 2	Avg 2	Avg 2	Low 1	High 3
Point total	13	8	10	7	12

Table 14
Comparison of 5052H34/FPL etch bonds by company

Test			Company		
Condition	A	В	C	D	E
(73°F) 23°C	High 3	Avg 2	Avg 2	Low 1	Avg 2
(140°F) 60°C	High 3	Avg 2	Low 1	Avg 2	Avg 2
(200°F) 93°C	High 3	Avg 2	Low 1	Avg 2	Avg 2
100 Hr	High 3	Avg 2	Low 1	Avg 2	Avg 2
1000 Hr	High 3	Avg 2	Low 1	Avg 2	Avg 2
Point total	15	10	6	9	10

Table 15
Comparison of 5052H34/BR127 primer bonds by company

Test			Company		
Condition	A	В	C	D	E
(73°F) 23°C	Avg 2	Avg 2	Low 1	Low 1	High 3
(140°F) 60°C	High 3	Avg 2	Avg 2	Low 1	High 3
(200°F) 93°C	Avg 2	Avg 2	High 3	Low 1	Avg 2
100 Hr	High 3	Avg 2	Avg 2	Low 1	Avg 2
1000 Hr	High 3	Avg 2	Avg 2	Low 1	Avg 2
Point total	13	10	10	5	12

Table 16
Company point totals

System and		ā	Company		
Treatment	A	В	C	D	E
6061T-6 FPL	13	11	8	8	10
5052H34 FPL	15	10	6	9	10
6061T-6 BR127 primer	13	8	10	7	12
5052H34 BR127 primer	13	10	10	5	12
Grand total	54	39	34	29	44

Table 17 $\label{eq:Kruskal} \mbox{Kruskal and Wallis test for C at 23°C (73°F) - 6061T-6 }$

x = FPL	$n_A = 3$
y = BR127	$n_{\mathbf{B}} = 4$
z = FM47	$n_C = 3$

Data	values		Tally	Rank values	A Ranks	B Ranks	C Ranks
MPa	psi						
25.9	3750	(y)	В	1		1	
27.2	3940	(x)	A	2	2		
27.5	3990	(z)	C	3			3
27.6	4010	(x)	A	4	4		
27.7	4020	(x)	A	5	5		
28.2	4090	(z)	C	6			6
28.9	4190	(y)	В	7		7	
29.4	4270	(z)	C	8			8
32.1	4650	(y)	В	9		9	
34.1	4950	(y)	В	10		10	
					$R_A = 11$	R _B + 27	$R_C = 17$
					n _A = 3	$n_{B} = 4$	$n_{C} = 3$

P 10% No significant difference

Table 18

X² table for Kruskal and Wallis test*

No.	in each	group	2 =	Minimal valu	es of K and	W.'s indicati	n~
nA	nB	n _C		P = 10%	P = 5%	P = 1%	ng
1	2 3	5		4.2	5.0		
	3	3		4.6	5.1		
1	3	4		4.0	5.2		
1	3	5		4.0	4.9	6.5	
1	4	4		4.1	4.9	6.67	
1	4	5		4.0	4.9	6.9	
1	5	5		4.1	5.0	(-) 08.7.1 9	
2	2	3		4.5	4.7	(x) (100 - S.	
2	2	4		4.5	5.1	(a) nega 3	
2	2 3	5		4.3	5.1	6.4	
2		3		4.6	5.2	6.3	
2	3	4		4.5	5.4	6.35	
2	3	5		4.5	5.2	6.82	
2	4	4		4.5	5.3	6.9	
2	4	5		4.5	5.3	7.12	
2	5	5		4.5	5.3	7.3	
3	3	3		4.6	5.6	6.5	
3	3	4		4.7	5.7	6.75	
3	3	5		4.5	5.6	7.0	
3 3 3	4	4		4.5	5.6	7.14	
3	4	5		4.5	5.6	7.44	
3	5	5		4.5	5.6	7.55	
4	4	4		4.6	5.7	7.6	
4	4	5		4.6	5.6	7.75	
4 5	5	5		4.5	5.6	7.8	
5	5	5 5		4.6	5.7	7.98	

^{*}Adapted from W. H. Kruskal and W. A. Wallis, Journ. Amer. Statist. Assoc., 1952, pp. 614-17 and 1953, 1. 910.

Table 19

Kruskal and Wallis test for C after 1000 hrs aging - 6061T-6

	FPL	n _A
-	BR127 FM47	n _B
-	13 4	n _C

Data	values	18 . E.	•	Fally	Rani		anks	B Ranks	C Ranks
MPa	psi								
14.0 14.5 15.4	2030 2100 2230	(x)	A A A	В	1 2 3		1 2 3		
17.6 18.8 21.0	2550 2720 3040	(y) (z)		B C	4 5 6			5	6
21.2 21.5 22.5	3080 3120 3260	(z) (z)		C C B	7 8 9			7	8
24.8	3600	((y)		N = 1	10		$R_A = 6$	$\frac{10}{R_B = 26}$	$R_C = 23$
						. The line	A = 3	$n_{B} = 4$	$n_C = 3$

P 5% significant difference

Table 20

K table for selected comparisons*

Total number of		
samples in experiment		K indicating
K myll	P = 5%	P = 1%
3	2.89	3.60
4	4.22	5.12
BUREAU 5 BUREAU BUREAU A	5.60	6.69
6	7.01	8.30
7	8.46	9.92
8	9.94	11.58
9	11.43	13.25
10	12.97	14.95

^{*}Adapted from reference 1.

Table 21
Comparison of FPL with primers by the Kruskal and Wallis test

Test condition	THE PART C		I	C
	5052H34	6061T-6	5052H34	6061T-6
(73°F) 23°C	FPL intermediate	Average	Average	FPL low
(140°F) 60°C	FPL low	Average	Average	FPL low
(200°F) 93°C	FPL low	FPL high	FPL low	Average
100 Hrs	FPL low	Average	FPL low	FPL low
1000 Hrs	FPL low	FPL low	FPL low	FPL low
FPL :	$Low \qquad \frac{12}{20} \times 100 =$	60% of the t	ests	
Avera	$\frac{6}{20} \times 100 =$	30% of the t	ests	

Intermediate
$$\frac{1}{20}$$
 x $100 = 5\%$ of the tests

FPL High $\frac{1}{20}$ x $100 = 5\%$ of the tests

Table 22

Comparison of FPL and primers for combined A and E at 93°C (200°F) using Wilcoxon sum of ranks test - 5052H34 aluminum

FPL = A Primers = B

Dat	a value	5	Tally	Rank values	A ranks B ranks
MPa	psi	Co.			
21.7	3140	A	A	1	1
22.2	3220	A	A	2	
22.3	3230	В	В	3	
22.3	3240	В	В	4	
23.2	3360	AAB	AAB	5, 6, 7 = 6	12
23.4	3400	A	A	8	8
24.3	3520	AB	A B	9.10 = 9.5	9.5
24.4	3540	AB	A B	11,12 = 11.5	11.5
24.5	3560	AB	A B	13, 14 = 13.5	13.5
25.0	3630	В	В	15	113.5
25.6	3710	В	В	16	
26.2	3800	В	В	17	
26.8	3890	В	В	18	
27.0	3910	В	В	19	
27.3	3960	В	В	20	
			a par		$\overline{R} = 57.5$

P 5% significant difference FPL Low

Table 23

Comparison of FPL and primers for combined A and E at 60°C (140°F) using Wilcoxon sum of ranks test - 5052H34 aluminum

 $n_A = 8$ $n_B = 12$

FPL = A Primers = B

œ

nks B Ranks							li li									8	
A Ranks						co	-	25			li il						
A						16	100	13				2	0			1 = 1.5	
		20	19	18	17	15	14,	12.	11,	10	8	9	າ	4	60	2	
Rank values			2	က	4	5.6 = 5.5		8.9 = 8.5	10	11	13 = 12.	14, 15 = 14.5	1	1	-18	19, 20 = 19.5	
Tally		В	В	В	В	AA	A		В	В	A B	BB	В	В	В	AA	
	Co.	В	В	В	В	AA	A	AA	В	В	A B		В	В	В	A A	
values	psi	4250	4300	4410	4440	4470	4490	4510	4520	4540	4550	4560	4610	4640	4670	4720	
Data	MPa	29.3	9.	4.	9.	8.	0.	-:	2	e.	4.	4.	8.	0.	.2		

10% No significant difference

Ы

Table 24

Comparison of FPL with primers

6061T-6

5052H34

(B, C, D)	No difference No difference No difference No difference
(A, E)	No difference No difference FPL low No difference FPL low
(B, C, D)	No difference No difference No difference FPL low
(A, E)	FPL high No difference FPL low No difference No difference
Test Condition	(730F) 230C (1400F) 600C (2000F) 930C 100 Hr 1000 Hr

20%	75%	2%
11	100 = '	100 =
4 x 100 20	15 x 10	1 x 10
FPL low	No difference	FPL high

Table 25

Durability of adhesive bonded 6061T-6 aluminum joints

Time to failure, hr

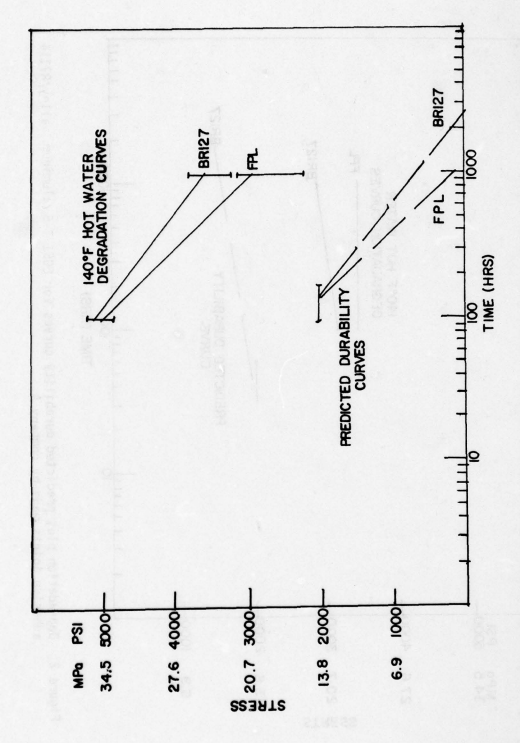
Stress, psi (MPa)	1000 (6.9) 1500 (10.3) 2000 (13.8)	490		30 40	36 9	1 2 5 1 3 3 a a a a a a a a a a a a a a a a a	384 114	A STATE OF THE STA		2	950
	500 (3.4)				Control of the last of the las	728	SOURTH BY	1390	9940	23.70	2370
	Process Primer	FPL/0 FPL/BR127	FPL/0	FPL/BR127	FPL/0	FPL/BR127	FPL/FM47	FPL/0	FDT AD197	1717/777	FPL/0
	Company (Adhesive)	A (7114)	B	(7114)	, iii	(7114)		a	(7114)	/	Œ

Table 26

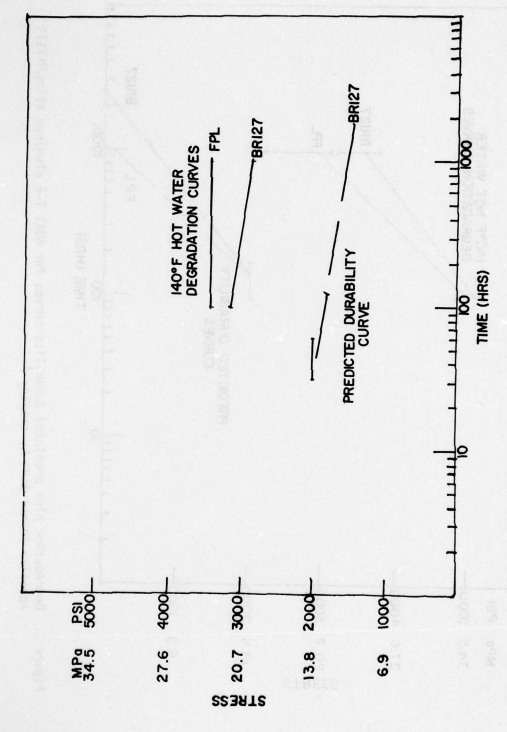
Durability of adhesive bonded 5052H34 alumimum joints

Time to failure, hr

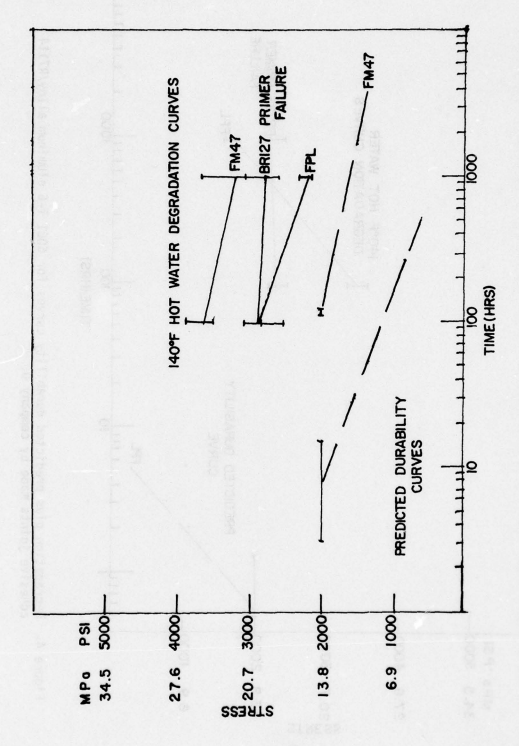
		1760 (12.1) 2000 (13.8)	110	8	20	15		0.1		0.2	10	2	20	145
		1760 (12.1)					0.4							
Stress, psi (MPa)		1500 (10.3)	360	300					က			320		400
Stress		500 (3.4) 1000 (6.9) 1500 (10.3)			006	1000					840		400	
		500 (3.4)					8.9	1.5	15.0	110				
	Process	Primer	FPL/0	FPL/BR127	FPL/0	FPL/BR127	FPL/0	FPL/BR127	FPL/FM47	FPL/0	FPL/BR127	FPL/0	FPL/BR127	FPL/FM47
	Company	(Adhesive)	A	(7114)	Ф	(7114)	ပ	(7114)		Ω	(7114)	ы	(1096)	



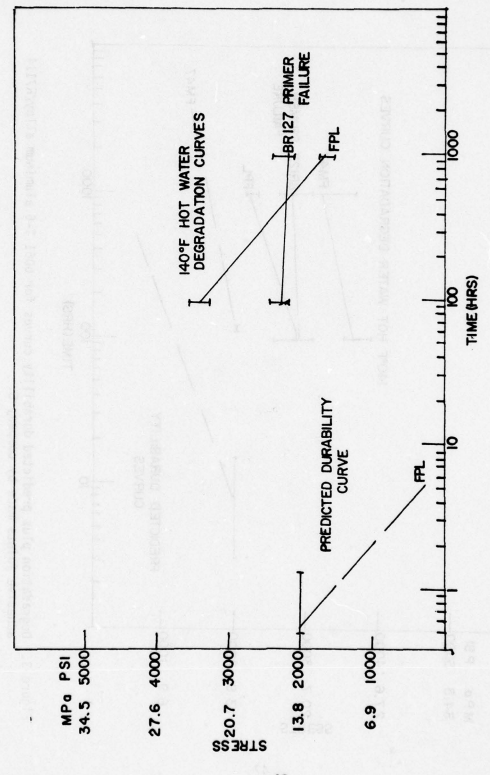
Degradation plus predicted durability curves for 6061 T-6 aluminum alloy/R7114 adhesive joints made by company A. Figure 1.



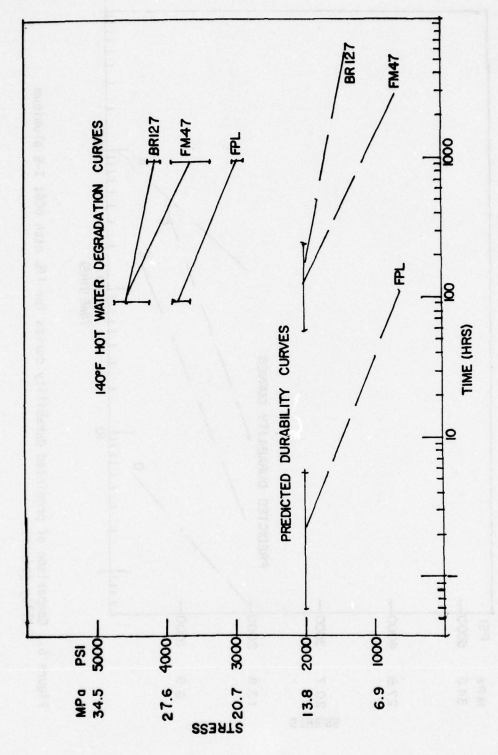
Degradation plus predicted durability curves for 6061 T-6 aluminum alloy/R7114 adhesive joints made by company A. Figure 2,



Degradation plus predicted durability curves for 6061 T-6 aluminum alloy/R7114 adhesive joints made by company C. Figure 3.



Degradation plus predicted durability curves for 6061 T-6 aluminum alloy/R7114 adhesive joints made by company D. Figure 4.



Degradation plus predicted durability curves for 6061 T-6 aluminum alloy/R7114 adhesive joints made by company E. Figure 5.

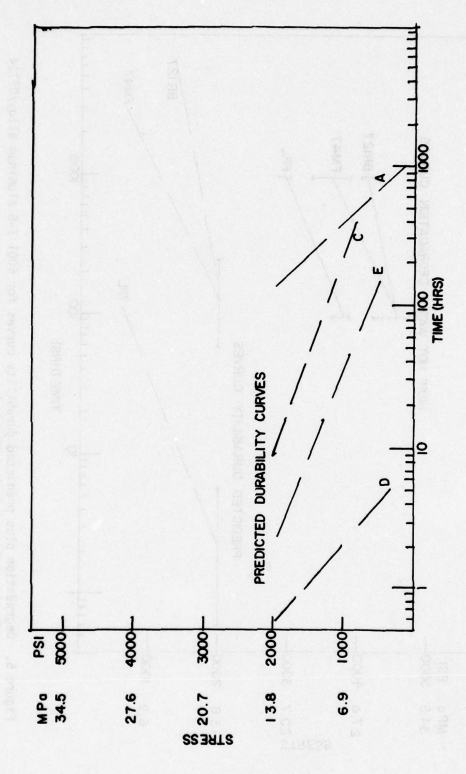


Figure 6. Comparison of predicted durability curves for FPL etch 6061 T-6 aluminum alloy joints.

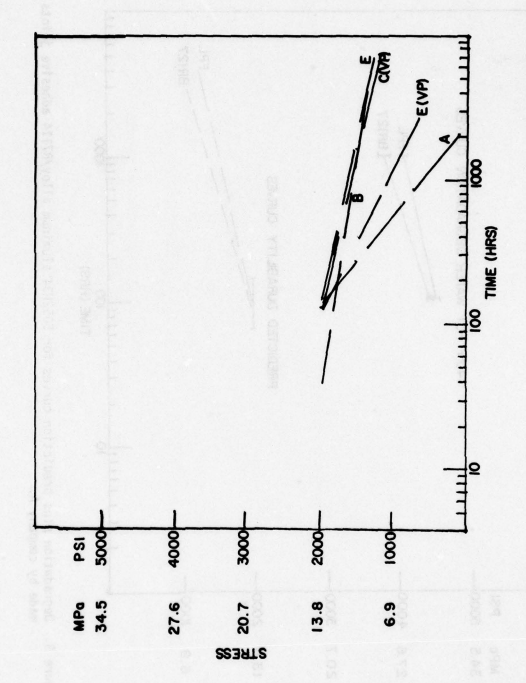
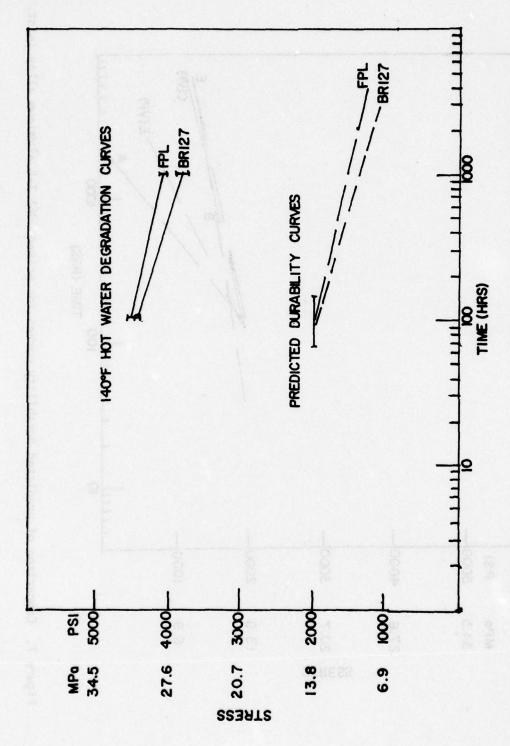
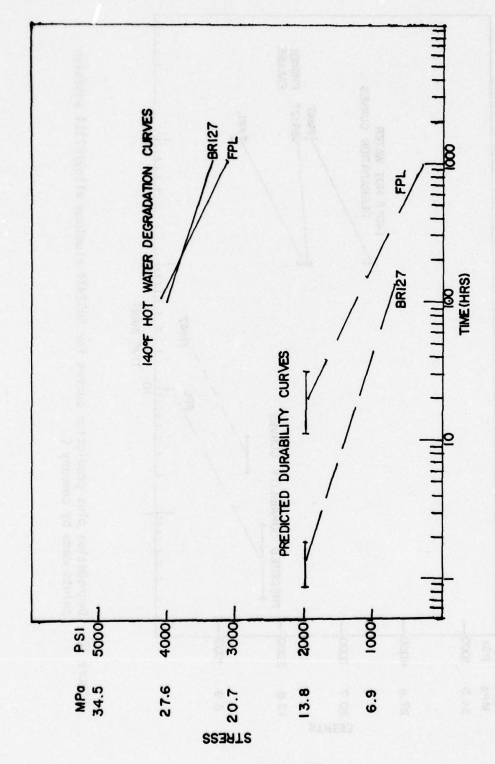


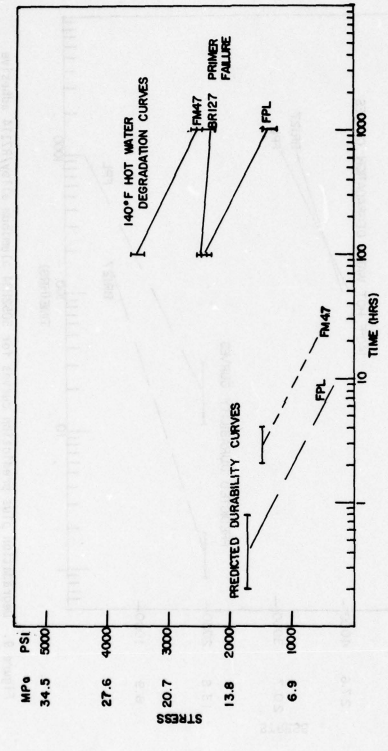
Figure 7. Comparison of predicted durability curves for primed 6061 T-6 aluminum alloy joint.



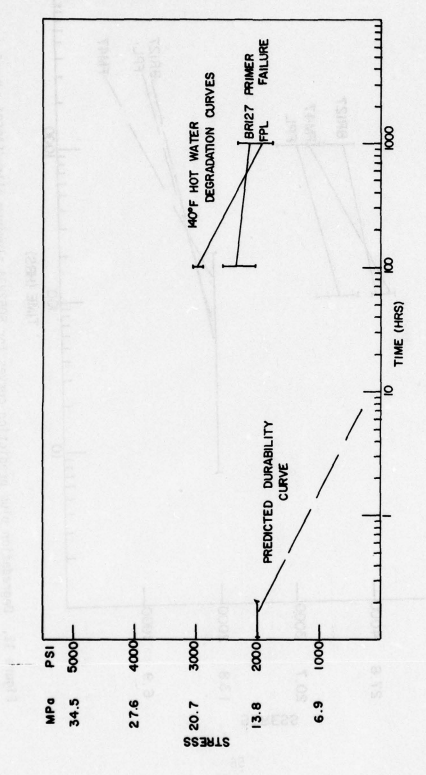
Degradation plus prediction curves for 5052H34 aluminum alloy/R7114 adhesive joints made by company A. Figure 8.



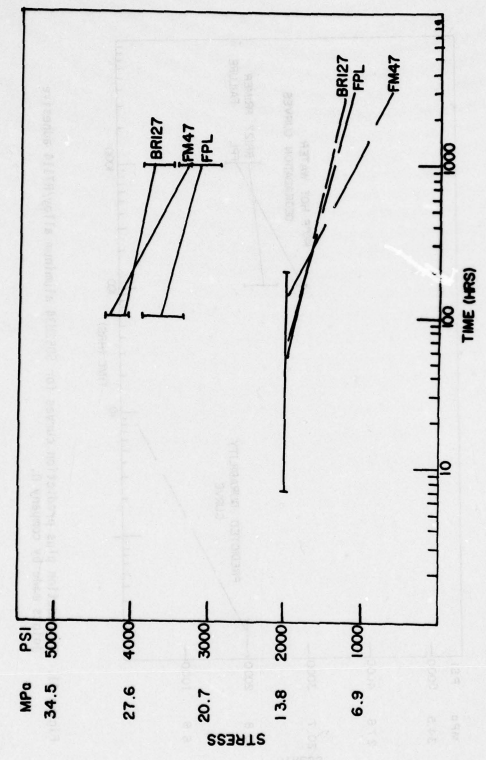
Degradation plus prediction curves for 5052H34 aluminum alloy/R7114 adhesive joints made by company B. Figure 9.



Degradation plus prediction curves for 5052H34 aluminum alloy/R7114 adhesive joints made by company C. Figure 10.



Degradation plus prediction curves for 5052H34 aluminum alloy/R7114 adhesive joints made by company D. Figure 11.



Degradation plus prediction curves for 5052H34 aluminum alloy/EA9601 adhesive joints made by company E. Figure 12,

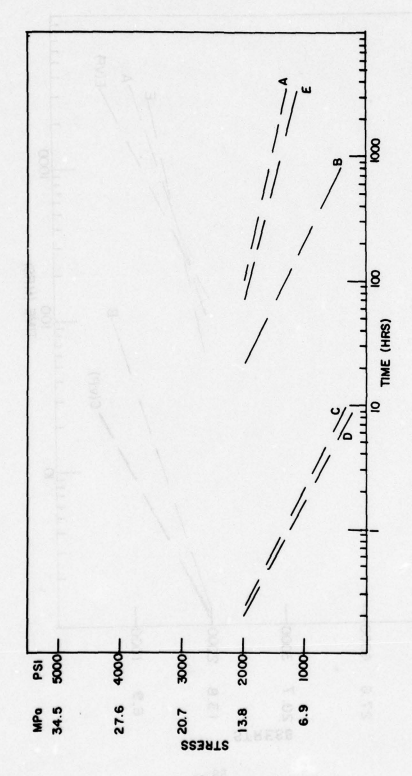
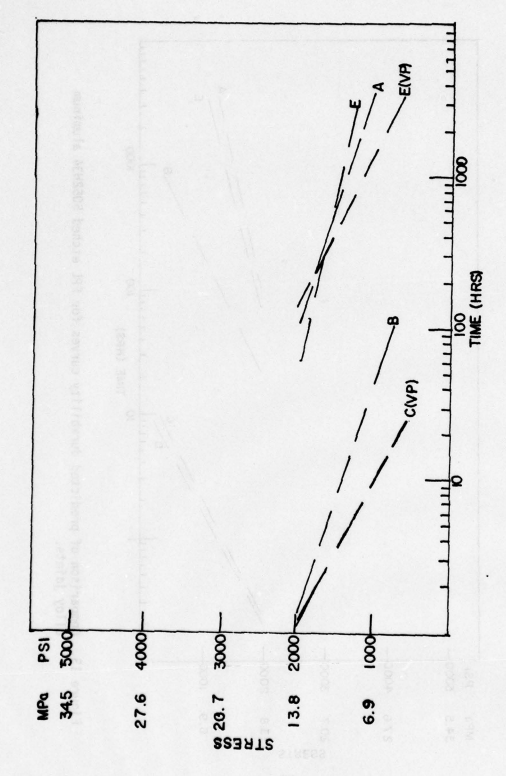
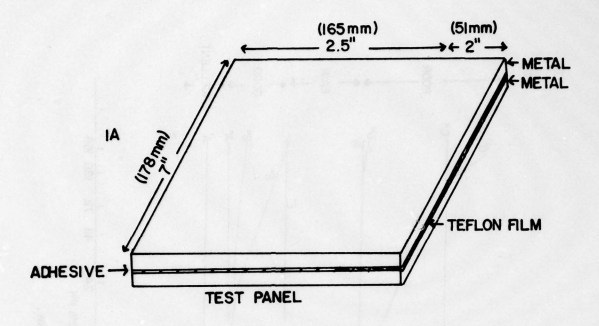
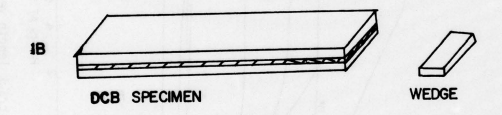


Figure 13. Comparison of predicted durability curves for FPL etched 5052H34 aluminum alloy joints.



Comparison of predicted durability curves for FPL etched plus primed 5052H34 aluminum alloy joint. Figure 14,





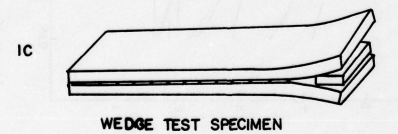


Figure 15. Sketch showing fabrication of wedge test.

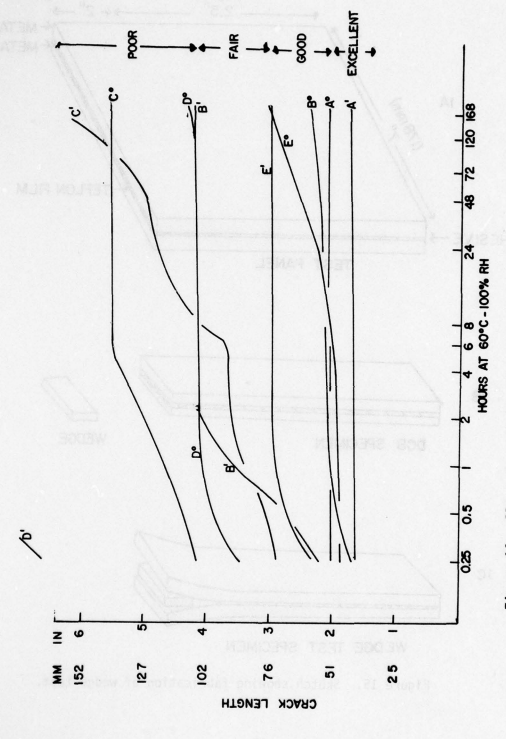


Figure 16. Plot of crack length versus time.

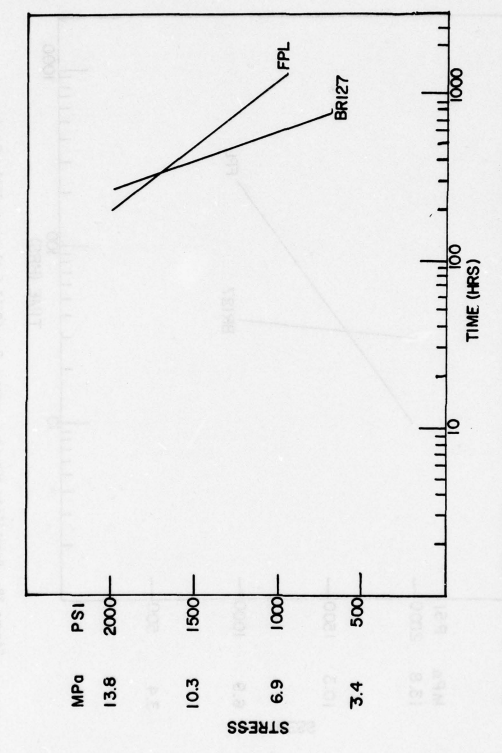


Figure 17. Durability curves - company A - 6061T-6 aluminum-7114 adhesive.

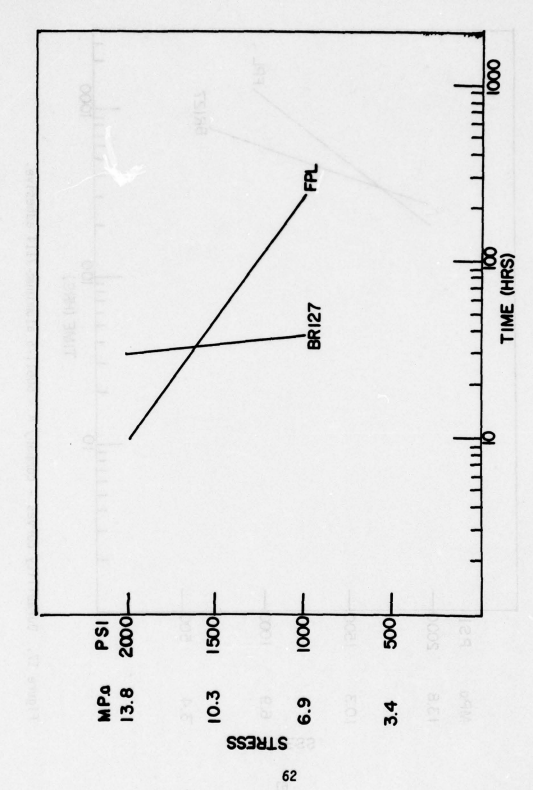


Figure 18. Durability curves - company B - 6061T-6 aluminum-7114 adhesive.

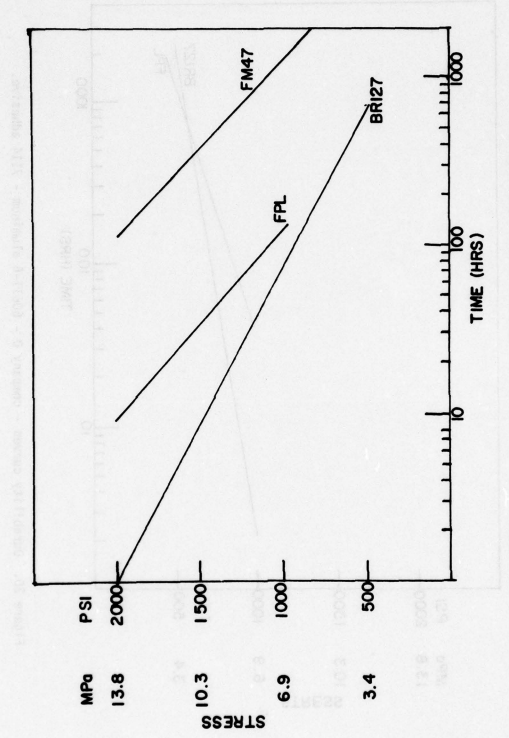


Figure 19. Durability curves - company C - 6061T-6 aluminum-7114 adhesive.

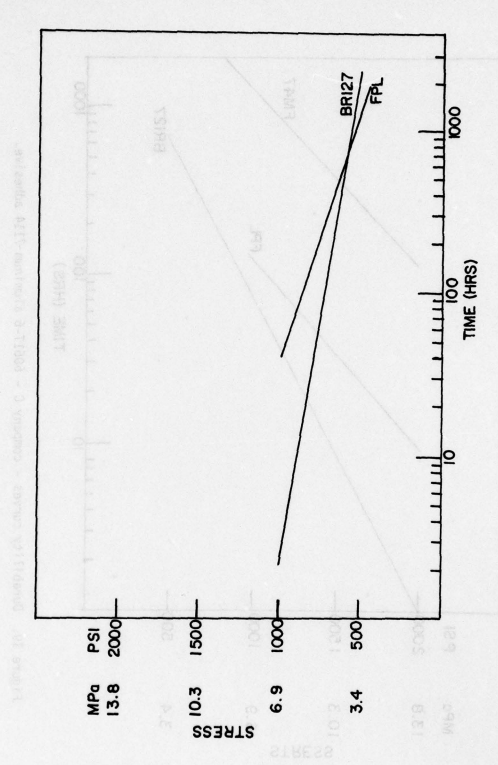


Figure 20. Durability curves - company D - 6061T-6 aluminum - 7114 adhesive.

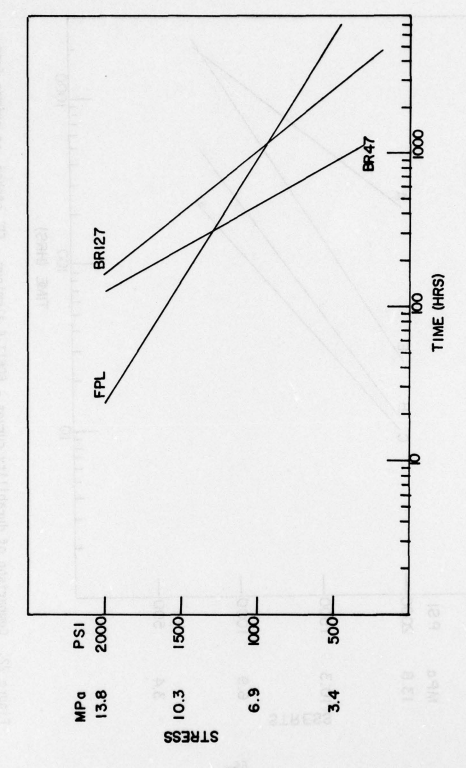
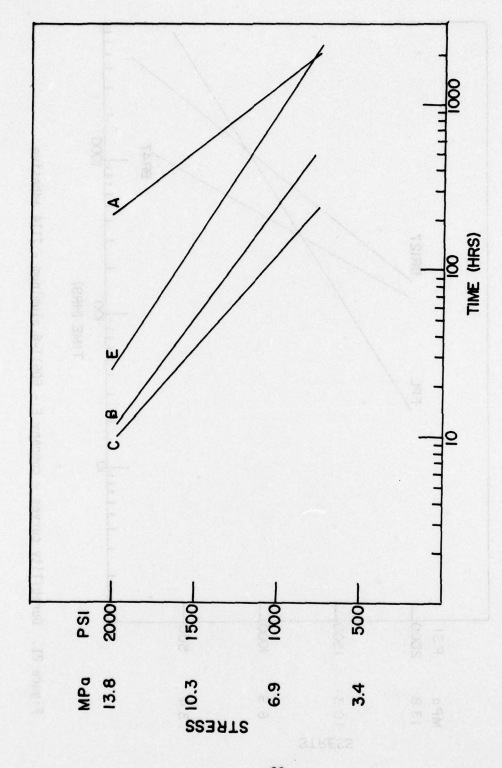
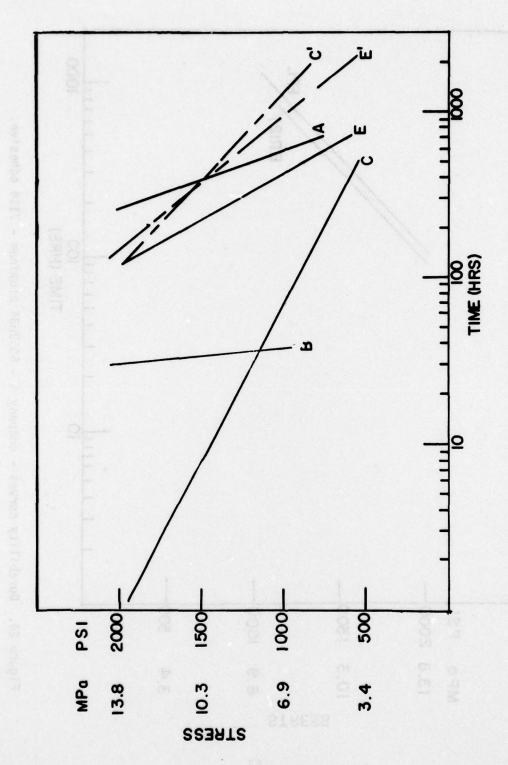


Figure 21. Durability curves - company E - 6061T-6 aluminum - 7114 adhesive.



Comparison of durability curves - 6061T-6 aluminum - FPL etched, no primer from four companies. Figure 22.



Comparison of durability curves - 6061T-6 aluminum - FPL etched, primed from five companies. Figure 23.

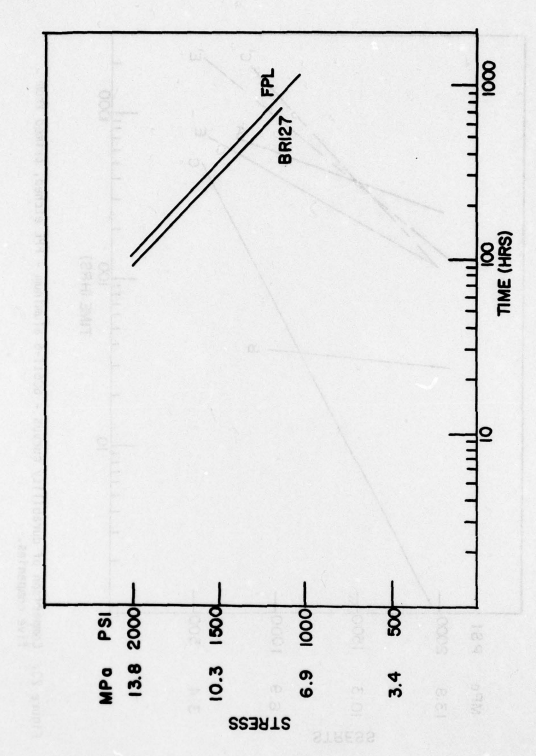


Figure 24. Durability curves - company A - 5052H34 aluminum - 7114 adhesive.

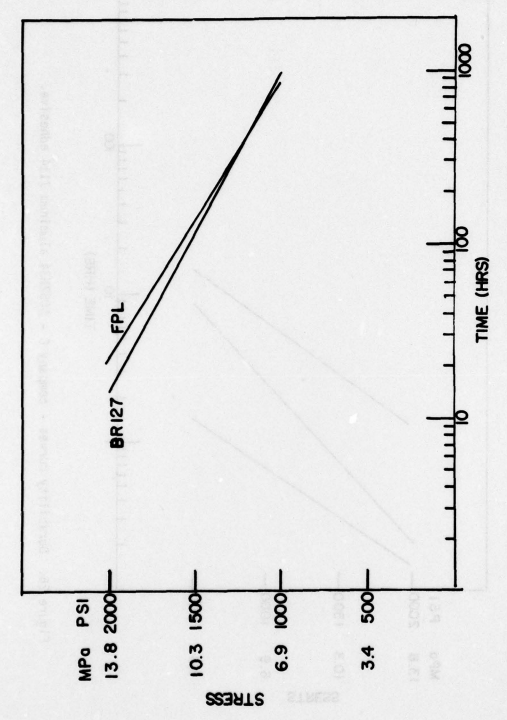


Figure 25. Durability curves - company B - 5052H34 aluminum - 7114 adhesive.

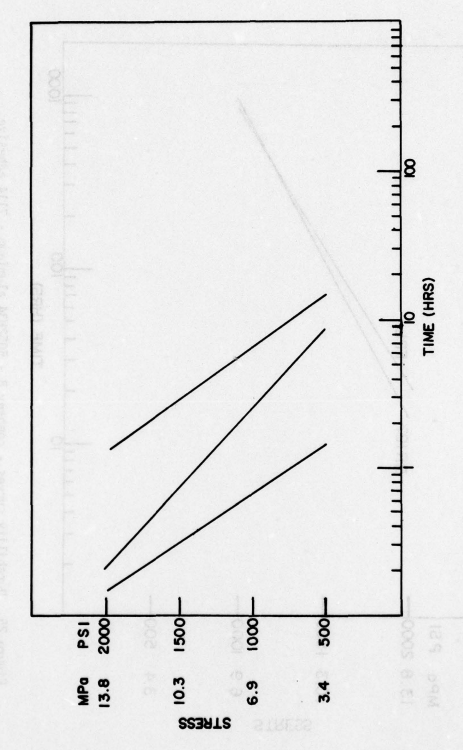


Figure 26. Durability curves - company C - 5052H34 aluminum 7114 adhesive.

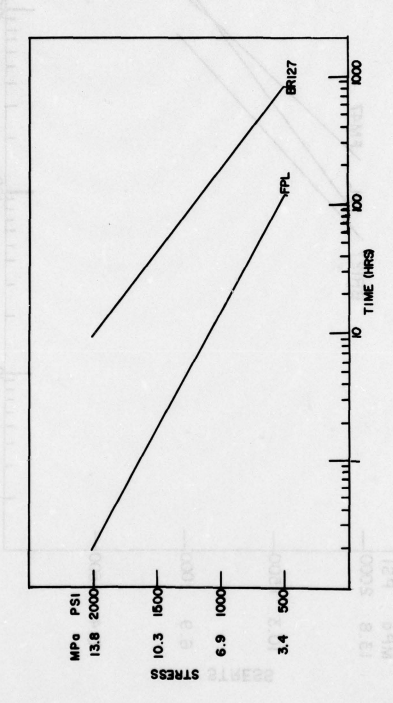


Figure 27. Durability curves - company D - 5052H34 aluminum - 7114 adhesive.

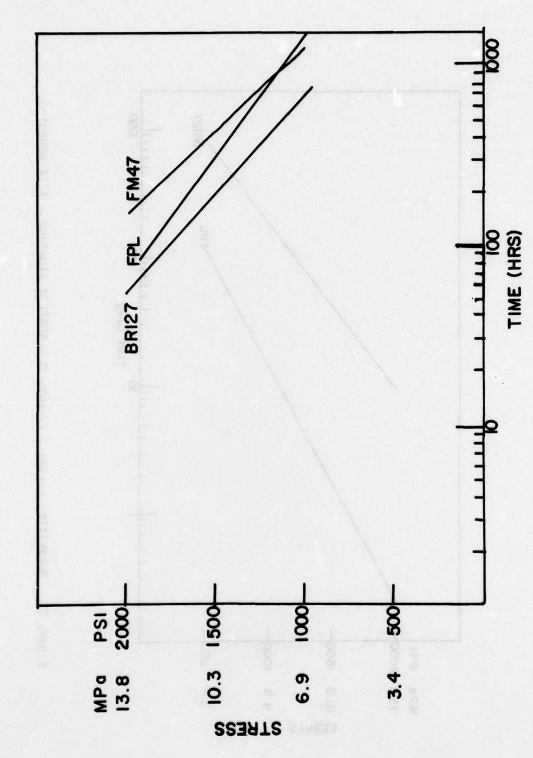
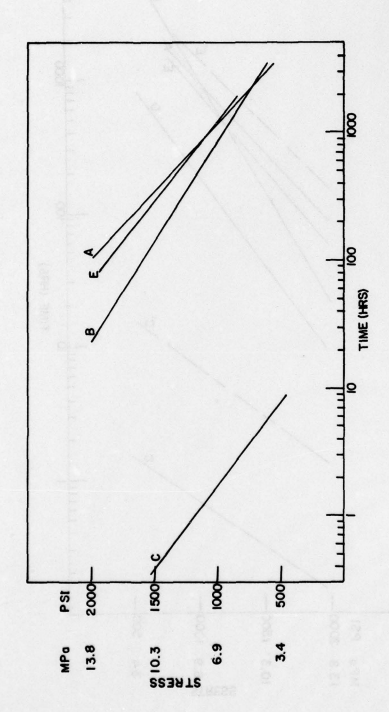


Figure 28. Durability curves - company E - 5052H34 aluminum - 9601 adhesive.



Comparison of durability curves - 5052H34 aluminum - FPL etched, no primer from four companies. Figure 29.

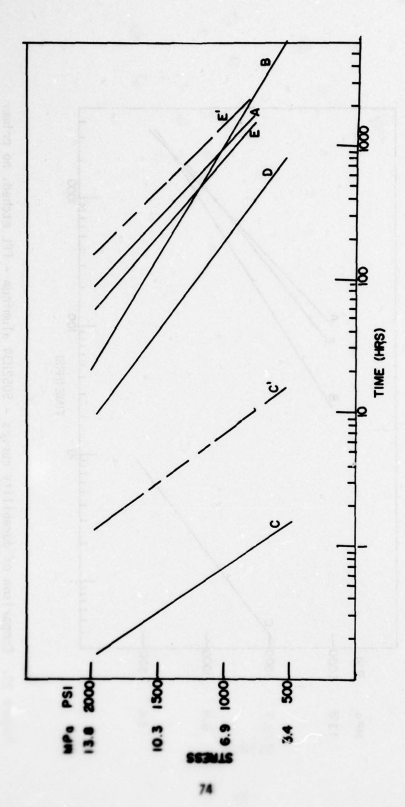
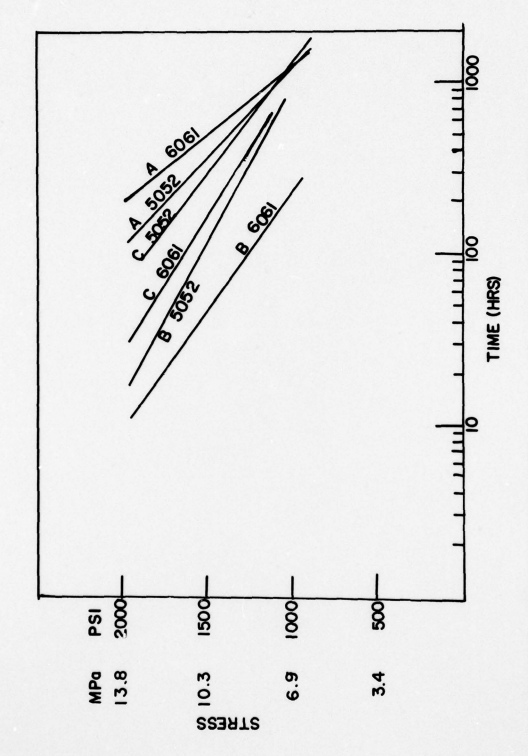


Figure 30. Comparison of durability curves - 5052H34 aluminum FPL etched, primed - from five companies.



Comparison of durability curve - FPL etched, no primer, 5052H34 versus 6061T-6 alloy three companies, Figure 31.

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